RENÉ GUÉNON

MISCELLANEA

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Some robotom larges R. Westmann

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EDITORIAL NOTE

THE past century has writnessed an erosion of earlier cultural values as well as a blurring of the distinctive characteristics of the world's traditional civilizations, giving rise to philosophic and moral relativism, multiculturalism, and dangerous fundamentalist reactions. As early as the 1920s, the French metaphysician René Guénon (1886-1951) had diagnosed these tendencies and presented what he believed to be the only possible reconciliation of the levitimate, although apparently conflicting, demands of outward religious forms, 'exoterisms', with their essential core, 'esoterism'. His works are characterized by a foundational crimone of the modern world coupled with a call for intellectual reform; a renewed examination of metaphysics, the traditional sciences, and symbolism, with special reference to the ultimate unanimity of all spiritual traditions; and finally, a call to the work of surritual realization. Despite their wide influence, translation of Guénon's works into English has so far been piecemeal. The Suphia Perrunis edition is intended to fill the urgent need to present them in a more authoritative and systematic form, A complete list of Gufmon's works, given in the order of their original publication in French, follows this

Gatton frequently uses words or expressions at off in Scare quotes? To wisd detart, single quotation marks have been used throughout. A for terminar adoless a Gatton was more concerned with phonetic fields and colleges the system adopted here reflects the views of a habitar familiar technical bullet in the impages and Conforth' withings Resident induct colonial law internations, within citations, Carton's addition. Wheever position for reference been been unablast. and Theolish editions withful technical law of the colonial law of the colon

The present translation is based on the work of Henry Fohe, Cocil. Bethell, Hubert Schiff, and Patrick Moore. The entire text was

THE DEMILIRGE

Tracts are a certain number of problems which howe committed preconciled not help perhaps who are a season in more than the perhaps who are not a season in our perhaps and even a season in our perhaps and expectably the objects of the perhaps which we have a season in the perhaps when the perhaps are perhaps and expectably the objects of the perhaps when the perhaps when the perhaps are perhaps and the perhaps are perh

nations beauting post, this is because they are imported, those the Colloward Part performs counter equaged the injuriety, face if that were possible, the perfort would have to comine within early the warre possible, the perfort would have to comine within early the warre possible, the perfort would have to comine within early the warre of manufacts, and can only read from cereation of which was not extend to consider the contract of which the warre of manufacts, and on only read from cereation or which was not extend to the contract of the contract of

smoorely; and we can say with Exercises Exmittile whit, ad nahihate at passe revert! Nothing comes from nothing; nothing can revert to

There can be actualing that does not have a principle, but what is a principle can be their principle and as their is account for not one of Principle of all discussiff if the entire unberse is considered, it is contributed whereas their constants and binaries of the contributed whereas their constants and binaries contributed positions are constant as the contributed positions and their contributed positions (as few of the binaries contributed and their binaries contributed to the binaries contribute

Thus, the Perfect is the supreme Principle, the primal Cause; it contains all things potentially and it has produced all things, float then, aince there is only one unique Principle, what Decorner of all the opposites that are usually considered in the universe. Being of the One-Being, spirit and matter, good and oriell Hence we find our selves again in the presence of the same question we posed at the country of the principle of the property of the principle o

use, how he unter been able to produce failing?

Carrian people here and in accusary for admit to obtained produced and accusary for a size of the produced and accusate and accusate produced and accusate and accusate produced and accusate and accusate produced and accusate accusate accusate and accusate produced and accusate accusat

Manicheum as well as in the Zoroastrian religion, dualism was only a purely exoteric doctrine, concealing the true esoteric doctrine of University Ormuzd and Ahriman are both engendered by Zervane-Aborene, and most merge in him at the end of time.

Hence duality is necessarily produced by unity, since it, cannot call by inelf, but how can it be produced in order to understand this, we must first of all consister deathly under its least print/ultra-its and apert, which is the opposition between Bings and No-Engle, beforeover, since both are necessarily consisted within the tool Perceites, it is obvious in the first place that this opposition can only feeting, and the production of the

If by Non-String one understands only poor mechanisms, in . If we have a simple of the simulation of

If such is the case for duality under the aspect of the distinction between Being and Non-Being, the same holds true with greater reason for all other aspects of duality. From this is a already casy to see how ellisory is the distinction between aprix in an anties, a distinction on which, nevertheless, so many philosophical systems we subject aspects and the second of the second of the second of the subject aspects and the second of the second of the second of the distinction disappears, nothing is left of all these systems. Furthermore, we can potent out in practice that shallful cannot exist without the ternary, for if in differentiating itself the Superme Principle gives rise to two elements (which moreover are only distance moster as we view them as such), these two elements, together with their common Principle, form a ternary, so that in reality it is the ternary, and not the binary, which is directly produced by the first differentiation.

of the primordial unity. Let us now come back to the distinction of good and evil, which too is only a particular aspect of duality. When good and evil are opposed to each other, the good is usually seen to lie in Perfection, or, at a lower degree at least, as a tendency toward Perfection, so that evil is then nothing other than the imperfect. But how could the imperfect oppose the Perfect? We have seen that the Perfect is the Principle of all things and that, on the other hand, it cannot produce the imperfect, from which it follows that in reality the imperfect does not exist, or at least that it only exists as a constituent element of total Perfection; but then it cannot really be imperfect. and what we call imperfection is only relativity. Thus, what we call error is only relative truth, for all errors must be included within total Truth, or else the latter, being limited by something external to itself, would not be perfect, which amounts to saying that it would not be the Truth. Errors, or rather relative truths, are only fragments of the total Truth, so that it is fragmentation that produces relativity, and consequently could be said to be the cause of evil-if relativity is really synonymous with imperfection. But evil is such only if it is distinguished from the good?

sic destinguished from the good.

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the profess is added by a thirtipally. Therefore of allow ans
test for the pricing is added by the pricing is added to the pricing in the pricing is added to the pricing in the pricing is added to the pricing in the pricing in the pricing is added to the pricing in the pricing is a pricing in the pricing is added to the pricing in the pricing is a pricing in the pricing is a pricing in the pricing is a pricing in the pricing in the pricing is a pricing in the pricing in the pricing in the pricing is a pricing in the pricing in the pricing in the pricing is a pricing in the pricing in the pricing in the pricing is a pricing in the pricing in the pricing in the pricing is a pricing in the pricing in the pricing in the pricing is added to the pricing in the pricing is added to the pricing in the pricing is added to the pricing in the pricing in the pricing is added to the pricing in the pricing in the pricing is added to the pricing in the pricing in the pricing is added to the pricing in the pricing in the pricing is added to the pricing in the pricing is added to the pricing in the pri

particular point of view, substitutes multiplicity for unity, and thus encloses the beings who are under its spell within the sphere of confusion and division. This sphere is the Empire of the Demiurue.

What we have just said concerning the distinction of good and evil makes it possible to understand the symbol of the original Fall, at least insofar as such things can be expressed. The fragmentation of total Truth, or of the Word-for fundamentally they are the same thing-a fragmentation that produces relativity, is identical to the dismemberment of Adam Kadmon, whose separated fragments constitute protophotic Adam, namely the first creator of forms. The cause of this segmentation is Nahash-egoism, or the desire for individual existence. Nahash is not a cause external to man but is within him, potentially at first, and becomes external to him only insofar as man himself enteriorizes it. This instinct of separativity, which by its very nature provokes division, induces man to taste the free of the Tire of Knowledge of Good and Evil, that is, to create the very distinction of good and evil. Thus man's eyes open, for what was internal to him has become external as a result of the separation that has arisen between beings; from now on beings assume forms which limit and define their individual existence, and so man was the first maker of forms. But henceforth he too is subject to the conditions of this individual existence and he also assumes a form, or, according to the hiblical expression, a tunic of skin. He is enclosed within the sphere of good and evil, within the Empire of the Dennurge.

This easy, very shedged and incomplete though its matter is edotent that the Desirage in not poors extensiol to man. In principle he is merely marsh will, immunch as this will reduce the distantion between good and evil. But then man, hunted as an industrial beautiful principal to the principal to the principal to the conceptant of humself, and thus a becomes defented from his frequenment, as in opposes the man of the principal to the principal to a propose the limited file with a principal to the principal sould be stated to the principal to the principal to the principal sould be stated to the principal to the principal sould be supported and stated to the chargest part as once, measured, the state of the principal sould be supported and stated to the principal sould be supported and the principal sould be supported and the principal sould be supported by the supported by the principal sould be supported by the supported by Adversary, whom we ourselves created and whom we create moment by moment—for this should not be considered as having taken place at a given time—is not evil in itself, but is merely the whole of everything that is adverse to us.

From a more general point of view, once the Demiurge has become a separate power and is considered as such, he is the Prince of this World mentioned in Saint John's Gospel. Here again, strictly speaking, he is peither good nor bad, or rather he is both, since he contains within himself both good and evil. His sphere is regarded as the lower world, as opposed to the upper world or principial Universe from which it has been separated, but it should be carefully noted that this separation is never absolutely real. It is real only insofar as we realize it, for this lower world is contained potentially within the principial Universe, and it is obvious that no part can really depart from the Whole. This is what keeps the fall from soing on indefinitely; however, this is only a purely symbolic expression and the depth of the fall simply measures the degree to which the separation is realized. With this reservation in mind, the Demicrose is opposed to Adam Kadmon or principial Mankind, manifestation of the Word, but only as a reflection, for he is not an emanation and does not exist by himself. This is what is represented by the two old men of the Zohar, and also by the two opposed triangles of the Seal of Solomon.

We are thus led to consider the Deminege as a dark and inverted rediction of Being, for in reality to counts be apprinting the. So he is not a being but according to what we and earlier, he can be considered as the community of the beings to the extent that they are distinct, or if one perfer, insufar as they are endoused with admirable action. We are speciate being a similar or the second with admirable action. We are speciate being a similar or series if. As creators of that distinction, we are elements of the Deminege, and to the center that we are distinct beings, we belong to the sphere of this some

Demiurge, which is what we call Creation.

All clements of Creation, namely the creatures, are therefore contended within the Demiurge himself, and he cannot in fact draw them out of arething but himself, since creation ex mike is impossible. As Creation, the Demiurus first produces division, from which he is not really distinct, since he exists only assumes an advision in leaf exists. And then, a division is the source of individual exists, ence, which in turn is defined by form, the Demirage should be considered as the form-maker, and so at the is identified to protosphatic Adam, as we have seen. Dee can also say that the Demarges protosphatic Adam, as we have seen. Dee can also say that the Demarges creates matter, andersood in the sense of the primordal charges that there is the common reserved of all forms. Then the expresses this changing and dark matter, in which confidence reage, beinging forth form it and drive matter, in which confidence reage, beinging forth form it.

Size, must one are that this Centron is imperited. Crimality, in course the regular of prefix between, from a numerical point of even, it is nevely one of the countlines domain of broad breaking or view, it is nevely one of the countlines domain of broad breaking or view, it is nevely one of the countlines of broad breaking or the spiker of the Demisings. But if the imperfect is marriey and obscure of the spiker of the Demisings. But if the imperfect is marriey and obscure of the Demisings after in types do not study entire from the interest spiker of view, are more than does the definication between good and outof view, are more than does the definication between good and outof view, are more than does the definition between good and outof view, are more than does the definition between good and outof view, are more than does the definition between good and outter of the country of the country of the country of the country of view of the country of the cou

If matter does not exist, the distinction between spite and assets therefor diseaponer. Developing until to spite if spite, that spite individual departs the spite in the spite of the spite in the spite of the spite in the spite individual departs and does may be the worked in what way is differentiated from under said one may be the worked in which way is differentiated from the spite individual departs and does not be the spite in the spite individual departs and the spite individual depa

When man reaches seed insould-ope of this truth, he identifies howed and all this point the universal point. Then all distinctions would for him, so that he contemplates everything as being within insued, and no longer as attental, for this instead universal points insued, and no longer as attental, for this insue universal between the point of the contemplates are all the points of the content of the contemplates and the contemplate of the content of the contemplates and the contemplates are all the first ferom the board of matter and individual existence has no longer subject to the domination of the Poince of this World, he no longer belongs to the Enginee of the Demirage.

From the precoding it follows that beginning with his cartilly exist concern una free historial from the prieter of the Dennings, or the hydre week, and that this emiscipation is solvened through groots. And that is, through fall instead by the property of the contraction of the time of the property of the property of the property of the property of the simply it is may vary. It is too widespread an illusion roomalys to believe their total symbolic can only be stating through analysis. On the contracy, ordinary science is quite relative and, hunted to the typic world as if Au Gern net calculate over them this world.

from the universal point of vice.

Moreovor, we must alway the other than the different south-ormeditives and the control of the control of

the Light, but that does not yet perceive it, that is not yet aware of the one and immutable Truth

When we speak of mortal belish, we mean the molification on of the belis, as praying themselves the design forms. There is another between the molithest and continued from the season and the season of the continued from the season and the season

What we have just said illustrates the agreement—see could even sy the real identify, depoin earnin difficences of expression—of the genetic doctrine with the Entern doctrines, periclically with the Vehints, the most orthodox of all the metaphysical systems based on Brithmanian. This is why we can complete what we have said about the various states of the being by borrooing a five quotations from 56f; Kunsbelleg (Jantos Behall) by Shankarkithings.

There is no other way of obtaining full and final Liberation than through Knowledge, it is the sole means which loosens the bands of passion; without Knowledge, Beatinde cannot be obtained. Action, not being opposed to ignorance, cannot cast it away but Knowledge dispost ignorance, as light dispost ignorance.

Ignorance here means the state of a being shrouded in the darkness of the hips worth, attached to the illustry appearance of mater and to individual distinctions. Threegh knowledge, which is not within the sphere of action but superior to it, all these illusions vanish, as we said above.

 Golman came back to the question of resourcement in The Spiritat Fallicy and Theresphe Distance of a Proads-Schoon. For When ignorance born of earthly affections is cast away, Spirit shines from the distance by its own splender in an undivided sort, just as the Sun sheds its light when the cloud is dispersed.

But before reaching this state, the being goes through an intermediate stage corresponding to the psychic world. Then it no longer believes itself to be the material body but the individual soul, for all distinction has not vanished for it, since it has not yet deputed the sphere of the Demiurge.

lenegining that he is the individual soul, man becomes frightened like a person mistaking a piece of rope for a snake. But his fear is dispelled by the perception that he is not the soul, but the senioural Serit.

The one who has become morat of the two manifemed worlds, namely the bild, the usuality of good or material manifestation and the popisit for the insuling of groot or material manifestations, it nice born, dryn, but the the insuling state manifestations, it nice born, dryn, the test of the manifestation is manifestation and the manifestation of the manifestation of the material and who has actived the destinitions on the insuling with the universal Sprint, Arnsh, he alone on the called popi, thut is to any united with the universal Sprint.

The Yogi, whose intellect is perfect, contemplates all things as abiding in himself and thus, through the eye of Knowledge, he perceives that everything is Spirit.

Let us note in pussing that the hylic world is filtened to the subsing atom, the psychic world so that them atom, and the promotion would not poly such in the countries, or sent and the promotion world not poly such in the countries, or sent and result his the turnamificated as specified to the manifest of countries of the countries of in poly support to the manifest is mobility beyond the personnals. Universe the time the countries of the princip beyond the personnals of the countries of the princip such as the promotion of the countries and the countries of the princip such as the countries of the worlds, inside or manifested not unmanifested, indefinable, inconcrepile, and inconnectiverable.

The yegi or pneumatic, for they are fundamentally the same thing, perceives himself no longer as a gross or subile form, but as a formless being. Hence he identifies himself with the universal Spirit, a state which Shankaracharya describes as follows:

He is Brahma beyond whose possession there is nothing to be possessed: beyond whose happiness once critiqued there is no happiness which could be desirred; and beyond whose knowledge once obtained there is no knowledge that could be obtained. He is Beahma who haven once seen, no other other is contras-

plated; with whom once identified, no birth is experienced; whom once perceived, there is nothing more to be perceived. He is Braham who is speed everywhere, all-perceiving in midspace, in what is above and what is below; the true, the living, the happy, non-ball, indivisible, eternal and on.

He is Brahma without size, unextended, uncreated, incorruptible, figureless, without qualities or character. He is Brahma by whom all things are illuminated, whose light

makes the Sun and all luminous bodies share, but who is not made manifest by their light. He bioself neumontes his own stormal exerce and he context-

plotes the whole World appearing as being Brahma Brahma does not resemble the World, and apart from Brahma there is nothing; whatever seems to exist apart from him is an

illusion.

Of all that is seen, of all that is heard, nothing exists other than Brahmac and through knowledge of the principle, Brahma is contemplated as the real Bring, living, happy, non-shot.

The eye of Knowledge contemplates the true, living, huppy, allpervading Being; but the eye of ignorance does not discover it, does not catch sight of it, just as a blind man does not see the

light.

When the Sun of spuritual Knowledge arises in the sky of the heart, it casts away darkness, pervades everything, embraces everything and illuminates everything.

Let us point out that the Brahma here in question is the superior Brahma. It should be carefully distinguished from the inferior Boshwal, for the latter is more other than the Deminings, regarded as a reflection of the Beling. For the Yogi there is only the superior Brahma, who contains all things and opart from whom there is nothing; for him, the Derniurge and his work of division no longer

The one who has accomplished the pilgrimage of his own sprift, a pilgrimage in which there is nothing connected to the similarities, the place, or the time, which is exerywhere, in which neither heat nor cold are experienced, which beacons eternal happiness and freedom from all sorrow, that one is actionless; he houses ever-thing and obtains eternal Bestitute.

TV

After having characterized the three worlds and the corresponding states of the being, and having indicated as far as possible what being is liberated from the demisurgic domination, we must once again return to the question of the distinction between good and eyil, in order to draw a few consequences from the preceding expo-

ation.

The tract also and with the engreds we are hard the distinction between all some of all one and the allows of all one or we tris meditive between the confidence of th

Densitying is actionless.

All this shows that one should take great care never to confound
the various planes of the universe, for what is said about one could
be unitrue for another. So, mealthy necessity easier on the softplane, which is sensithly the field of action, but it can no longer be
in quarties when the metaphysical or universal plane is considered,
when the work there is no more care.

Heritog candidaded this years, we should arrelist to the labory of autotor keep question to consequence of the disease of autotor. This being is not controlless as might be wordy such but somes. It has being in see medicates as might be wordy such but somes. It has been proposed to the proposed of the laboration of the control with the cont

The Yogs, having crossed the sea of passions, is united with Tranmility and reinices in the Spirit

Having renounced these pleasures that are been of external and perishable objects, and enjoying spiritual delights, he is calm and serene like the lump placed inside a jar, and rejectes in his own essence.

During his residence in the body, he is not affected by its properties, just as the firmanent is not affected by what is floating within its bosomic knowing all, he remains unaffected by contingencies.

By this we can understand the real meaning of the word Nivision, to which an many wrong interpretations have been given. This word

literally signifies extinction of the breath or of algitation, therefore the state of a being no longer subject to any againston, ever fixe from form. At least in the West, it is a very widespread error to believe that when there is no more form, there is nothing, whereas in reality it is form that is nothing and the formless that is everything. Thus, far from being annihilation, as certain philosophers have contracted. Microsia is one to contrast the relimitude of fixes.

From all that has been said till now, one could draw the conclusion that one should not act; but this would again be inoccurate, if

in reality.

as an principle, it least in the opplication that one would like to give from that In Ex., satisfies the condition of individual beams processing to the Empire of the Denninger. The personnels or the opin ready actions, but a long in the reading in a double piece in the properties of a choice. Externally, he is in all respects the other man, but he knows this in only an illusory preparents, and this country to set him triply free from action, since it is thousand to expect the Deberroom of the country to the country to be the thirt preform a criter in a description of the country to the country to the country to the country of the country of the country of from a criter to task of effort, hence of action, and it is thus that consituation where the country of the country o

Obviously action cannot exist for the one who contemplates within himself a things are existing whith the universal spirit, without one year tector of individual objects, as is expressed in white or the contemplate of the

Action implies change, namely the successing destruction of forms which disappears un code to the deeth the work from the modification that we call hirth used deeth, the modification that we call hirth used the modification of a state which any being the has not place that the modification and the state of the state of state which any being the has not place the left in the crymological sense, that of passing beyond the passing the state of the state of passing beyond the passing the state of t

Thus he moves about free as the wind, for his movements are not impeded by the passions.

impeded by the passions.

When forms are destroyed, the Yogi and all beings enter the allnervading essence.

He is devoid of qualities and actionless; imperishable and without volition, happy, immutable, faceless; eternally free and pure. He is like ether which is spread everywhere and pervades sumultaneously both the inside and the outside of things; he is incorruntible, imperishable; he is the same in all things, pure

undisturbed, formiess, immutable. He is the great Brahma who is eternal, pure, free, one, unceas-

He is the great British who is eternia, pure, tree, one, uncoingly happy, non-dual, existing, perceiving and endless.

Such is the state attained by a heing through spiritual knowledge, thus is it forever free from all the conditions of individual existence, and thus liberated from the Empire of the Demiurge.

WHAT we said earlier makes it possible to understand the nature of the error that tends to give rue to polytheism: this latter, which in short is but the most extreme case of association.1 consists of admitting a plurality of totally independent principles, whereas in reality these are and can be only more or less secondary aspects of the supreme Principle. It is obvious that this can only be the result of a failure to understand precisely those traditional truths that refer to the divine aspects or attributes. Such a lack of understanding is always possible among isolated individuals, whatever their number, but its generalization, which corresponds to the state of extreme desengration of a traditional form about to disappear, has no doubt been far more uncommon in fact than is usually believed. In any case, no tradition whatsoever could ever be polytheist in itself; it is a reversal of all normal order to suppose, as do the 'evolutionist' views of most moderns, a polytheism at the origin rather than to see therein only the simple deviation that it is in reality. All genuine tradition is essentially monotheistic; more specifically, it affirms above all the oneness of the supreme Principle,3 from which

everything is derived and on which it entirely depends, and it is thus affirmation that, especially in the guise in which it is closhed in the traditions having a religious form, constitutes monotheism in the strict sense of the word; but, having given this explanation in order to avoid any possible confusion of points of view, we can office whole extend the meaning of the term monotheism so as to apply it so every affirmation of principial unity. On the other hand, when we say that monotheism is therefore necessarily at the origin, it goes without saving that this is in no way related to the hypothesis of a so-called 'prunitive simplicity', which probably never existed.' Furthermore, to avoid any masunderstanding in this respect, it is enough to note that monotheism can include all the possible developments connected with the multiplicity of dryine attributes, and also that angelology, which is closely related to the consideration of these attributes as we have already explained, plays an important role in the traditional forms where monotheign is affirmed most explicitly and rigorously. Thus no incompatibility exists here, and even the invocation of the anacls is perfectly legitimate and normal from the strictest monotheistic point of view, provided they are considered solely as 'celestial intermediaries', that is to say finally as representing or expressing certain divine aspects within the order of supra-formal manifestation, according to what we have already

In this connection we should also mention certain misses of the so-called historical prior of view does the mapsy of our consequenories, and particularly as regards the theory of brownings which we have already mentioned on various order occasions. Indeed, to give an example, we have quite often seen authors claim that the Heberos did not been swaring above analysing before the experty in Indeed and the second of the contraction in the contraction in the contraction of the contraction in the contra

3. CL The Steps of Quantity and the Sque of the Three, thus II. — Moreover, it is very difficult to anticentized how some people can at the same time believe both in praintine simplesty and in original polytheses, yet so it is. This is upon a content cannot be supply of the symmetryle controlled on the content of the sunderest meanable.

There is 'association' as soon as it is admitted that anything whatevere not use of the Painciple powerses at even proper ensures; associately there are many degrees from the 10 pelebroom properly to called.
 When it is traily a question of the approximation process, one should in all streeting.

^{2.} When it is truly a question of the argume throught, one should used starness, speak of the duality," does unity, which is un immediate consequence thereof, it inserby disuated on the level of Berny, Although this destination is of the gratter, instephysical importance, it has no effect on what we have just used here, not not one can primerate the cone of the form transactions, we can also and correltion.

of more 'ideas' in the modern and psychological sense of this word, or of baseless concepts, whereas for us -as for all those who share the traditional point of view-on the contrary it concerns knowledge of a certain order of reality. It is hard to imagine why such knowledge should have been 'borrowed' by one doctrine from another, whereas it is very easy to understand that it is inherent to one as well as the other, since both are expressions of one and the same truth. The same knowledge can and must be found everywhere, and when we speak here of equivalent knowledge, we mean becaused on that is basically the same, but presented and expressed in different ways in order to adapt to the special constitution of this or that readitional form 4 In this sense, it could be said that anaelology or its controlent-whatever its particular designation-exists in all the traditions; it is hardly necessary to recall for instance that in the Hindu tradition, the Devoy are the exact equivalent of the angels of the Jacksic, Christian, and Islamic traditions. In all cases, what is in question can be defined as the part of a traditional doctrine that refers to supra-formal or supra-individual states of munifestation. either purely theoretically or in view of an actual realization of these states. It is obvious that in itself this is something that does not have the slightest connection with any kind of polythesam, even if. as we have said, polytheism can only be the result of a lack of undermanding of such matters, but when those who believe in the existence of polytheistic traditions speak of 'borrowings' such as those mentioned above, they seem to want to suggest thereby that angelofogy represents nothing but a 'contamination' of monothrium by nobtheren! This would amount to saving that because idolotry can arise from the misunderstanding of certain symbols, symbolism isself is only a derivation of idolatry; the above case would be completely similar, and we think the comparison is more than enough to point out how aboutd such a view is.

4. Previously we alliaded to the links between angelology and the viceod languages of the different traditions. This is a characteristic exceptle of what is here in

quemos.

As an example of the first one could one that part of Cherison thrology related to angels (and in a general way, moreover, estaman can only take a theoretical point of view here), and as an example of the second, the 'practical Kab-

To conclude these remarks, which are meant to complete our preceding study, let us quote this passage from Jacob Beckhue, who, with his characteristic terminology and somewhat obscure form, seems to us to express correctly the relationship of the angels to the divine superior.

The creation of the angels has a beginning, but the forces from which they were created never knew a beginning, but were present at the birth of the eternal beginning. . They are born of the revealed Word, out of the eternal, dark, fiery, and huminous nature, from desire for divine revelation, and have been turned into 'restauted' images (that is, fragmented into isolated creatures), for

And Bochme says elsewhere: 'Each angelic prince is a property come out of the voice of God, and he bears God's great name?' A. K. Coomarawaway, quoting this lass seatence and comparing it with various tests about 'Gods' in the Greek as well as the Hinda tradition, adds these words, which fully accord with what see have written above.

We hardly need say that such a multiplicity of Gods is not polytheirs. for all are the angelic subjects of the Supreme Deity from whom they originate and in whom, as is so often recalled, they assin become one.⁸

^{6.} Mesterna Morrows vili 1

Dr Stpanton Remai, vo. 5.— On the subject of the last creation going out from the mouth of God, of Persecuries on Introduce, change.

^{8.} Who is Collected in Abert Sciencer Federal Process [Propagate 1] of the Collected Federal Recording of Manifestor Process [Propagate 1] in India control to Collected Federal Recording of the Science State (Science State Science State (Science State Sta

SPIRIT &

by has been pointed out that, while it is often affirmed that the spirit is not other than Arms, there are nevertheless instances in which this same spirit seems to be identified only with Buddhi; is there not something contradictory here? It would not suffice to see in this a simple question of terminology, for if such were the case one could just as well go further and accept indiscriminately the many more or less vague and incorrect meanings commonly given to the word 'spirit', instead of carefully avoiding them. as we have always tried to do: and the only too evident inadequacy of Western languages regarding the expression of ideas of a metaphysical order is, to say the least, certainly no reason for not taking all the precautions necessary to avoid confusion. What justifies these two uses of the same word, let us state it at the outset, is the correspondence that exists between different 'levels' of reality, and that makes possible the transposition of certain terms from one of these levels to another.

The case in question is in short comparable to that of the word exempt, which can also be applied in swrend different ways, Insotire as it is correlative to shabatone, it designates, from the point of view of universal manifestation, Purusha envisaged in relation to Probebit but it can be transpored beyond this duality,' and such a necessarily the case when one speaks of the 'Divine Essence'; even it, as usually happens in the West, those who use this expression do not go beyond pure Being in their conception of the Divinity, Simia larly, one can speak of the essence of a being as complementary to its substance, but one can also designate as essence that which constitutes the ultimate, immutable, and unconditioned reality of thes being; and the reason for this is that the first is after all nothing other than the expression of the second in regard to manifestation Now. if one says that the spirit of a being is the same as its essence. this can also be understood in both of these two senses, and from the point of view of absolute reality, spirit or essence obviously is not and cannot be anything other than Atmit. Only, it must be noted that Atms, comprising all reality within itself principsally, for that very reason cannot enter into correlation with anything whatsoever. Thus, as long as it is a question of the constitutive principles of a being in its conditioned states, what is considered arrive (as for example in the ternary 'spirit, soul, and body') can no longer be the unconditioned Atmit, but only that which so to speak most directly represents it in manifestation. We would add that this is no lower even the essence correlative to substance, for although it is true that this latter must be considered in relation to manifestation, it is newertheless not within manifestation itself, therefore, properly speaking it will only be the first and highest of all manifested principles. that is, Buddhi.

From the point of view of a tast or of amelitations such as the individual beams unto at a therefore encrease justificate with the individual beams unto a the therefore encrease justificate and the individual beams unto a the other set of a possible and the pos

The use of the term Parachotenna in the Hindu tradition employ precedy the serie transposition in relation to that which Paracha designates in its most consecution.

removably empiridered quite acceptable to speak of the 'Divine Intellect. In this connection, we will again note that although the sums are inherent in Prokriti, only sotten can be considered as a spiritual tendency (or 'spiritualizing' tendency, if one prefers) because it is the tendency that orients the being toward the higher states. This, in short, is a consequence of the same 'perspective' that presents the supra-individual states as intermediary degrees between the human state and the unconditioned state, although between the latter and nex conditioned state whatsoever, even the most elevated of all. there is really no common measure.

What must be emphasized most particularly is the essentially supra-individual nature of the pure intellect; moreover, only that which belongs to this order can truly be called 'transcendent', as this term normally can be applied only to what lies beyond the individnot demain. The intellect is thus never individualized: this amin corresponds to what, from the more particular point of view of the corporeal world, is expressed when it is said that whatever the appearances may be, the spirit is never really 'uncornated', which moreover is coughly true of all the legitimate senses of the word 'spirit'.2 It follows that the distinction existing between the spirit and elements of the individual order is much more profound than all those distinctions which can be established among these elements themselves, and notably between the psychic and corporeal elements, that is, between those which belong respectively to subtle and gross manifestation, both of which are after all only modelities

But this is still not all: not only does Bashibi constitute the link between all the states of manifestation insofar as it is the first production of Prokriti, but from another perspective and considered

^{2.} It could even be said that generally this marks the clearest and the most properties despection between these period and the Megitiquale recorders which

are too often attributed to this same word. of 'tra soul' or 'tra body', the possessive implying that it is a question of an element of the beaut, the individual as such is composed of soul and body, while the spark (sufficient who had exceld not excel as any manner) is transcendent in relation to it

from the principial point of view, it appears as the luminous reemanating directly from the spiritual Son, which is down itself to can therefore be said that Boddly is also the first manifestation of Atma.4 even though it must be clearly understood that Arma insaft always remains unmanifest, not being affected or modified by any contingency.5 Now, light as essentially one, and is not of a different nature in the sun and in the sun's rays, which latter, from the point of view of the sun itself, are distinguishable from the former only in an illusory mode (although this distinction is nonetheless real for the eye which perceives these rays, and which here represents the heing situated within manifestation).6 By reason of this essential 'connaturality', Buddhi is ultimately none other than the yery expression of Arasi in the manifested order. This luminous ray which links all the states together is also represented symbolically as the 'hreath' by which they subsist-which, let us note, is in strict conformity with the etymological sense of the words decignating spirit, whether this be the Latin spiratus or the Greek practice; and as we have already explained on other occasions, it is properly the sutratival, which amounts to seven that in reality it is desertioned or more precisely, the appearance which Armi takes from the moment that, instead of considering only the supreme Principle (which would then be represented as the sun containing in itself all the rays in an 'indistinguished' state), we also consider the manufacted states Moreover, this appearance, which seems to give to the nay an existence distinct from its source, is such only from the point of view of the beings within these manifested states, for it is evident that the 'exteriority' of the manifested states in relation to the Principle can

The immediate conclusion to be drawn from these considerations is that as long as the being is not only in the human state, but

only be altogether illusory. 4 Cf. The Gost Freed, chap 6, no. 5. According to the Upanishashi formula, a n 'That by which overstarm is

may fested, which is not stuff examinated by anothers." 6. Light in the traditional nombol of the very mature of the segrit we have remarked elsewhere that one also encounters, in this regard, the expressions "yestteel Bein' and 'antelligible helpf, as if they were in some way were reserved, which, again, obviously applies an assentiation between the speci and intellect

may maintend use whatever, righter individual or supremished, there can be for a offencied efference where the spirit and the indicts, one, consequently, because in primarily and the indicts, one consequently, because in the operation of the control of the control of the operation of the control of the control of the operation of the control of the

4

THE ETERNAL IDEAS

Wire regard to the Abendication of equit with intellect work and in the preceding chaper that one one-factors to speak of the Drivine Intellect, which delicated punishes a toursociation of the Drivine Intellect, which delicated punishes a toursociation of the Drivine Intellecture Intellectu

One might wonder whether this conception of the Divine Intellete is identical to Phis's intelligible word, or, in other words, whether the 'Escal understood in the Filianis' sense are the same as those contained certainly in the Word. In Socio case, it is carriey a question of the 'archetype' of manistered beings, however, at least at not place, the "intelligible world" might exten to correspond to the super-formal outer of manifestation rather than to that of pure Filiany, or, according a Filiani Filianis when the world he identical to fauldat emissipal in the Christon's trains with them than to Arine, went and the super-formal control of the christophy and the control of the decident of the christophy and the christophy and the christophy and admit a emissipal in the Christophy and the chain to Arine, went and the christophy and the christophy and the christophy and the decident the christophy and the christophy and the christophy and the decident the christophy and the christophy and the christophy and the decident the christophy and the christophy and the christophy and the decident the christophy and the christophy and the christophy and the decident the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and the decident the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and and the christophy and the christophy and the christophy and the and the such is the case, then the Platonic 'ideas' cannot properly be called 'eternal' for this word cannot be applied to anything that belongs to manifestation, even manifestation at its highest degree and closest to the Principle, whereas the 'ideas' contained in the Word are necessenly eternal, as is the Word, since whatever is of the principial order is absolutely permanent and immutable and admits of no kind of succession.2 Notwithstanding this, it appears to us quite probable that the passage from one of these points of view to the other most have remained possible for Plato birmelf, as in reality it still cernains. We will not dwell further on this, however, preferring to leave to others the task of examining this question more closely, its interest being after all more historical than doctrinal.

What is eather strange is that some people seem to consider the eternal ideas as mere 'virtualities' in relation to the manifested beings of which they are the principal 'archetypes'. Here is a delusion that is doubtless due to the common distinction between the 'nostble' and the 'real' a distinction which, as we explained elsewhere, could not have the least value from the metaphysical point of view.5 This delusion is all the more grave in that it leads to a real contradiction, and at is difficult to understand how it can go unnotiond. In fact, there can be nothing virtual within the Principle but, on the contrary, only the permanent actuality of all things in an 'eternal present,' and it is this very actuality that constitutes the sole foundation of all eviatence. Still, there are those who much the misunderstanding so for that they seem to regard eternal ideas merely as kinds of images (which, let us note in passing, implies a further contradiction in wanting to introduce something of a formal nature even into the Principle), images that have no more real a connection

with the beings themselves than would their reflected image in a mirror. This is strictly speaking a complete reversal of the relation. ship of the Principle with manifestation, which is too obvious to require further explanation. The truth is indeed very far from all such erroneous conceptions: the idea in cuestion here is the very principle of the bring; it is that which gives at all its reality and without which it would be only nothingness oure and simple. To make tain the contrary amounts to severing all links between the manifested being and the Principle, and if at the same time a real existence is attributed to the being, this existence cannot but be independent of the Principle, whether or not one wishes it, so that as we said on another occasion,4 one inevitably ends up in the error of 'association'. From the moment one recognizes that the existence of manifested beings in all their positive reality can only be a 'particmatson' in principial Being, there cannot be the slightest dombe about this matter. If one were to admit this 'participation' simultaneously with the so-called 'virtuality' of the eternal ideas, one would face yet another contradiction. What is in fact virtual to not our reality within the Principle, but only the awareness we may have of it as manifested beings, which is obviously something oute different; and it is only through metaphysical realization that this garageness of our true being, which is beyond and above all 'becoming' can become effective, that is, actualized into the awareness, not of something that might pass as it were from 'potency' to 'act', but rather an awareness of that which we really are principially and eternally, and this in the most absolutely real sense possible

Now, to relate what we have just said about eternal ideas to the manifested intellect, one must naturally turn once assin to the doctrine of the sitratual, regardless of the form under which it is expressed, for the various symbolisms traditionally used in this respect are basically perfectly equivalent. Thus, to return to the representation we used earlier, it can be said that the Divine Intellect is the spiritual Sun, while the manifested intellect is one of its rays;"

^{4.} See 'The Boots of Plage's in Sandals of Soverd Supers, chain to 15or also 5. Mercover, this can will be single involve as Build's is excissed as the Carrest

each being, has cally corresponds, depote the different mode of resorouse, to the Catholic concept of the 'grandian angel'

^{2.} We do not differentiate here between the doctors of Berne and that which it beyond for it is obvious that the possibilities of samulestation, whether considered Total Paragraphy, do not really differ. The sole difference has samply in the costs of view or the level from which things are viewed, according to whether or not one

considers the addition of these possibilities with manifestation mod.

and there can be no more discontinuity between the Principle and manifestation than there is between the san and its rays. It is thus by the intellect that every being in all its states of manifestation is directly attached to the Principle, and this is because the Principle, mosfar as it exernally contains the Yruth of all beings, is useff none other than the Divine Intellect.

SILENCE & SOLITUDE

In every risk without reception among the Northtonicon bolishon, does mit, in diffusion to vota bile of cidture in bolishon, does mit, in diffusion to vota bile of cidregarded set what is most prodocated and of the highest color. To seem degree, collective the solvey hore, in fact, morning relatively external about them as we so become degree because in their order external about them as we so become degree because in their section of the sec

b. This information is linker making from Paul Coop's week. The Thresholmed, from which we also stars our opasitives. The information drives are marchide appropriate for the Indiana and their transforms and the endy necessary incorrections in that were made into poly informed by 'institutional consequence, which observed were made into poly informed by 'institutional consequence, which observed in the consequence of the partial transprinted seek links in a certain consequence and the links in a certain.

used consideratemen in the matter that we are dealing with here.

2. It gene webboott speng that here, as detectine, we care meniodise in its true
tense, not in that of the ethnologiest, who use this word interestable to designate
tions of submittion to the index. One should lake given care in making a clear desiretion between those two things, which of which an first such at most life leafures.

species), but it will seemangly be rankspleed indefinitely in relation to postulator beings (as the sorknessed ray by which each being, in whitever state it is smalled, is permisserily finited to the spiration beats.

that beings (as the streaments ray by which each being, in whatever state it is this ated, it permanently belief to the spectical South.

6. These are the exp which according to the symbolism that we explained observer, so the manifestation through "ensuring it by their annual constrour forms."

where, realise musilimization through 'measuring' it by their actual extension from the sen (see The Regs of Quantity and the Signs of the Times, thup, a) 7. In the terms of the Islamic trachition, of dyagots, or the Tenth' of every being

This worship is sometimes spoken of as 'prayer', but this is obviously inaccurate, for there is no petition of any kind; besides. prayers such as are generally expressed in ritual chants can only be addressed to the various divine manifestations,3 and we will see that in reality what is here under consideration is something completely different. It would certainly be much more appropriate to speak of 'incantation' in the sense in which we have defined it elsewhere," and it could also be spoken of as an 'invocation', in a sense exactly comparable to that of allabr in the Islamic tradition, as long as it is made clear that it is essentially a silent and wholly interior 'myocation?5 Here is what Charles Eastman's writes in this connection: 'The worship of the Great Mystery was silent, solitary, without inner complication; it was silent because all speech is necessarily weak and imperfect, also the souls of our ancestors reached God through silent worship. It was solitary because they thought that God is closer to us in solitude, and there was no priest to surve as mediator between more and the Creator 7 In truth, there can be no intermediaries in such a case, since this worship tends to establish a direct communication with the Supreme Principle, which is designated

here as the 'Great Mystery'.

Not only is it solely in and through silence that this communication can be obtained—for the 'Great Mystery' is beyond any form or expression—but silence itself 'is the Great Mystery'. How can this

⁵ In the Indian tradition, these divine manifestations aren result, as be distributed according to a quaternity division, in accordance with a cosmological symbologic which applies simultaneously to both the nuccoordinate and the micro-

See Perspectives on Joichannes, chap 14:
 In this connection, if in not welfood interest that certain infamic person needs by the Nandhaud, also practice often obel:

^{6.} Charles Esstaton, quoted by Parl Core, von horn a Sinor and seems to have extinced a chere assesses of his own tradition thought a "white" education. We have moreover good reason to believe that in relate, such a core as far from horng at exceptional according might think if one stops at entire wholly external appearance.

^{7.} The last word, only employed here as a small of habitant usage in Fanopean languages, a certainly not exact if one wants to get to the heart of the nostes, far in reality 'God the Creates' can only be placed among the assemblacted aspects of the

section by reportly understood? For of all, one ray recall in the connection that their own report is executively and evaluative that connection that their own report is executively and evaluative that the connection that their own report is the summaricant, after furthermore, since the Verse Myseriy is the summaricant, the table Report of the connection of the connecti

For this to be true, affecte must in reality be consecting more than the more almost or soul or speech, even if they are in a party mental form. In fact, for the indianc, almost is researchly; the per-fect between or the hope part of the benefit plan. In of soul as insome contractions of the property of the benefit plan. In of soul as insome party of the benefit plan in the soul and the party of the benefit plan in the soul plan in after tool research. In a participant in the southern of equilibrium is cosy to understand, for within munifications and of equilibrium is cosy to understand, for within munifications and of equilibrium is cosy to understand, for within munifications and equilibrium is cosy to understand, for within munifications and equilibrium is to the interpretation of the present and the party of the properties and the party of the par

As for solitude, let us first of all point out that its association with silence is in a way normal and even necessary, and that whoever

See Perspectives on Estitations, chap ty
 The reason for this reservation is that in certain cases the expression Storat
Spirif, or what one translates as each, severa also to be the particular designation of

ove of the during manufestations.

10 See Emperium on Instantion, they up

There is has dy need to recall that the principal non-clothection is question here has nothing in correspon with what can also be designated by the same word in a lower cross, that is, the same modificational moderate has of the watering cross.

establishes perfect silence within himself is thereby, even in the presence of other beings, necessarily isolated from them. Moreover, ulence and sobtude are both implied in the meaning of the Sanskrit teem soanne, which, in the Hindu tradition, is no doubt what applies most exactly to the state currently under consideration. 12 Modificity, being inherent to manifestation, and increasing as one descends to its lower degrees, necessarily removes one from the memoral fested. Also, the being that wishes to communicate with the Principle must first of all establish unity within itself to the degree possible by harmonizing and balancing all its elements; and at the same time it must isolate itself from all external multiplicity. The unification thus realized, even if still only relative in most cases, is nonetheless a certain conformity to the 'non-duality' of the Principle, in accordance with the present possibilities of the being. In the highest sense, isolation has the meaning of the Sanskrit term knivabut which simultaneously expresses the notions of perfection and of totality, and in its full significance even designates the absolute and unconditioned state, that of the being that has reached final

Deliverance At a much lower degree than this, one still belonging only to the neeliminary phases of realization, one notes the following: wherever dispersion necessarily exasts, solitude, inasmuch as it opposes multiolicity and coincides with a certain unity, is essentially concentration; and indeed one is well aware of the importance accorded concentration by all the traditional doctrines without excention, as means and indispensable condition for any realization. It seems of little use to emphasize this point further, but there is yet another consequence to which we wish to draw attention in closing: the method in question, by opposing every dispersion of the being's powers, excludes the separate and more or less disorderly develop ment of one or another of its elements, particularly that of the psychic elements cultivated for their own sake as it were, a development that is always contrary to the harmony and equilibrium of the whole. According to Paul Core, for the Indians 'it seems that in soles to develop orondo¹³ be intermediary between the manage and the spiritude, one must fast and discussed native assessment that are also several the divisor. This amounts to saying that they consider a pligniment to approach the psychic domains only free above, discussed results of the psychic codes are obtained only in a very secondary say and "by war of adultion of no speak, which is rufe tells domeins of worlding the dangers and let us said that this is nonrolly as for removed from common image is one by, contarry to which has all too often been attributed to usaft results by professor and the least motion of the time attributed to usaft results by professor and the least motion of that the articular by a managed to the contract of the least motion of the time articular to the contract of the

¹² Cf. Man and Hu becoming according to Vedinte, chap. 2).

^{13.} This word belongs specifically so the frequency larguage, but it has become customary in European works to use it generally as place of all other from became the same recoining that can be found among the various linking people. If I designant to the fifteen smoots of the people, and what focus it is related to alread the people.

'KNOW THYSELE'

The saying 'Know Thyself' is frequently cited, but is exact meaning is very of mot to slight of As for the prevailing confusion over this saying, two questions may be posed: the first concent is origin, and the second its well remaining and mison d'tree. Certain readers would like to believe that there two questions are entirely distinct and unrelated, but on reflection and after careful commitation it becomes quite clear that they are in fact very closely

If we ask students of Greek philosophy who is the man who first attered these words of wisdom, most of them will not hesistate to reply that it was Socrates, although some of them attempt to link them to Philo and others to Psyltagoras. From these controlledery vivers and chregarces of opinion we may rightfully conclude that none of these philosophers is the author of this phrase and that one should not seek its comins with them.

This opinios seem permissible to us, as it will to the reader once the lonous that two of these pillosophers, Phylogogas and Socrates, left no writings, As for Pisto, whatever his pillosophical competence in the control of the pillosophers and the pillosophers and the pillosophers are considered to distinguish this own words considered the pillosophers and the pillosophers have been used to be used to be

In truth, the origin of the saying in question goes back much forther than the three philosophers here mentioned; better were it is older than the history of philosophy, even passing beyond the domain of philosophy. It is said that this saying was inscribed over the door of the Temple of Apollo at Delphi. It was adopted by Socrates, and likewise by other philosophers, as one of the princioles of their teaching, despite the difference existing between these various teachings and the ends pursued by their authors. It is probable moreover that Pythaporas had employed this expression long before Socrates. By this saying these philosophers intended to show that their teaching was not strictly personal, that it came from on older starting-point, from a more elevated point of view resonant the very source of its original inspiration, which was spontaneous and divine. We note that in this these philosophers differed greatly from modern philosophers, who expend all their efforts in expressing things anew so as to present them as the expression of their own thought, and to pose as the sole authors of their orinions, as if truth

could be the property of one man We shall now see why the ancient philosophers wished to attach their teaching to this saying, or to a similar one, and why it can be said that this maxim is of an order superior to all philosophy. To reply to the second part of this question, then, let us say that the answer is contained in the original and exymological manning of the word 'philosophy', which is said to have been used for the first time by Pythagoras. The word 'philosophy' properly expresses the fact of loving Sephia, or wisdom, the aspiration toward it or the disposition required for acquiring it. This word has always been used to signify a preparation for this acquisition of wisdom, and especially such studies as could help the philosophos, or the man who felt some inclination toward wisdom, to become a soplos-that is, a sage. So, just as the means cannot be taken as an end, the love of wasdom connot constitute wisdom itself. And since wisdom in itself is identical with true unner knowledge, it can be said that philosophical knowledge is only a superficial and outward knowledge. Hence it does not have an independent value in itself or by itself; it constitutes only a first degree on the path of the superior and veritable knowledge which is wiseless

These who have studed the encient pallocophers have well that the latest hard both online of lexicaling, one creative rish at other counts. What had been writer them belonged only in the fats. As of the counts of the latest that the lexical counts of the latest than the lexical counts of the latest than the latest th

It is possible that wishes could be taught in the stone way that received heading to legal, through speech or brought booked. This is in the timpscatche, as we find thereby see The wish he are as countries as the countries of the state of

If words were still made use of in this inner preparation, they could not only be then a symbol for the purpose of focusing inner contemplation. Through this preparation, rum would be sometimed to the missage of the missage when the missage which washed him to go beyond the rectical knowledge that he had unitated earlier, and since all of this key beyond the level or formen, it was not beyong distinctively, for the name philasophy; the name philasophy is in a fact about sometime or earlier in the name philasophy; the name philasophy is in a fact about a surprise or earlier in the name of the name philasophy. The name of the name philasophy is in a fact about the name of the name of

Esoteric teaching had been known in the lands of the Fau before spreading to Greece, where it received the name of 'mysteries'. The first philosophers, Prthagoras in particular, had linked their teaching to it, considering it as no more than a new expression of ancient ideas. There were several kinds of mysteries, of diverse origin. Those which inspired Pythagoras and Plato were connected with the cult of Apollo. The 'mysteries' always had a reserved and secret characres-the word 'mystery' itself has the erymological meaning of bard silence'-since they were in connection with things that could not he expressed in words, but could only be taught by a way of vilence. But the moderns, knowing of no method other than one implying the use of words, and which we may call the method of exoteric teaching, for this reason falsely believed that these 'musteries' conveved no teaching at all. We can affirm that this silent teaching made use of figures, symbols, and other means the purpose of which was to lead man to certain interior states that would allow him gradually to attain real knowledge or wisdom. This was the expertial and final numose of all the 'envitories' and of similar things found absorbage As for the 'mysteries' specially connected with the cult of Apollo and with Apollo himself, it must be remembered that this latter was the god of the sun and of light-light in its spiritual sense being the source whence all knowledge springs forth and all the sciences and the arts derive. It is said that the rites of Apollo came from the north, and this refers to a very ancient tradition also found in sacred books like the Mindu Voda and the Persian Averra. This morthern

It is thought that the story of Pythagaras and even the name of Pythagaras have a certain link with the three of Apollo. The latter was called Pythia, and it is ask that Pytho was the ciginal names of Delph. The soman who recorden impositions from the goals in the tample was called Pythia the name of Pythagaras interfece significating under the goal of Pythia which was applied to Apollo himself. It is also the goal of Pythia which was applied to Apollo himself. It is also est of most. From this if appears that Societies had a link with the spiritual center of Polyha, as of Pythagaras himself.

origin was affirmed even more specially for Delphs, which was

known as a universal startitual center; and in its remote was a stone

called amphalos, which symbolized the center of the world.

Let us add that although all the sciences were attributed to Apollo, this was more particularly so for geometry and medicine, in the Pythaeorean school, geometry and all the branches of mathematics were foremost in the preparation for higher knowledge. With regard to this knowledge itself, these sciences were not then set aside, but on the contrary remained in use as symbols of spiritual truth. Plato also considered geometry an indispensable preparation for every other teaching and had these words inscribed over the entrance of his school: Let no one enter who is not a geometricinn. The meaning of these words can be understood when they are linked to another of Plato's expressions, 'God always geometrizes', if we add that in speaking of a geometer God Plato was again alluding to Apollo. One should thus not be astonished that the philosophers of antiquity made use of the saving inscribed over the entrance to the temple of Delohi, for we now know what links bound them to the rites and to the symbolism of Apollo

From all of this we can easily understand the real meaning of the spring under consideration, as well as the error of the modern on this subject. This error arises from the fact that they have viewed the phrase on a simple saying of a philosopher, whose thought they always assume to be comparable to their own. But in reality assessine thought differed performably from modern thought. Thus many people impute a psychological meaning so this phrase, but what, when the property of the property of the property of the property consistency of the property of

estance—of the being.

Others, particularly among those who attribute the phrase to Socrates, see in it is morel goal, the search for a low applicable to Socrates, see in it is morel goal, the search of the other particular like. All these establish interpretates allies, all these is neared durances it had beingining and which the search durances in the origining and which the search of the control of the search of the

receives it cannot give any kind of knostledge. This is why Pitato say that 'everything that a mm learns is already within him.' All the experiences, all the external things that surround him, we only an occasion to help him become aware of what is within himself. This availetning he calls anatomacin, which signifies 'recollection'.

If this is true for any kind of knowledge, it is all the more so for a more exalted and profound knowledge, and, when man advances toward this knowledge, all external and perceptible means become increasingly insufficient, until they finally become useless. Although they can assist to some degree in the approach to wisdom, they are powerless in actually attaining it. In India it is commonly said that the true gars or master is found within man himself and not in the external world, although in the beginning an external aid can be useful to prepare man to find within himself and by himself that which cannot be found elsewhere, and especially what is above the level of rational knowledge. In order to attain this, it is necessary to realize certain states which go ever deeper within the being, toward the center symbolized by the heart, and whither must's conscious. ness must be transferred in order to make him capable of attaining real knowledge. These states, which were realized in the ancient mysteries, are degrees on the path of this transposition from the mind to the beart

As we said, an the tempte of Delphi there was a stone called mupfision, which represented the center of the human being as well as the center of the world, in accordance with the correspondence existing between the macroscome and the endocronous —ball as to say, manyso that everything that is in the one in directly exlaced to what is in the other. Accordance with "the believer pound for the endoluging-say, when the world shelter within you." It is curront to note the wide-proud belief in anisotypic which the outplacks lid allel from the size, and as the shelt of the shelter was the first the shelter was the state can be had be springly to write control that the control was the shelter to the shelter was the shelter with the shelter was the state of the had be springly to write control that the shelter was the shelter of with result as the secret beliefs these of the facility.

The similarity which exists between the macrocosm and the microcosm s such that each is the image of the other, and the correspondence of the constitutive elements shows that man must first of all know himself so that he may then know all thinse, for in truth.

be can find all things within himself. It is for the reason that critin issuince, specially those which were as part of natived knowledge and are now almost unknown to our contemporaries, possitu a cloudly meaning. In these convent appearance, these sciences are related to the macrocom, and can justly be considered from this which is related to an hammelf and to the inner path through which is cented to an hammel and not be inner path through which is cented to an enable knowledge within himself, a reduzine which is now other ham been feed to be in the contraction of the sand "the being is all that it knows,'so much so that, where there is real knowledge, and set it appearance or in studies, land only and knowledge and the strength of the studies. So that, where there is real knowledge, and set it is appearance or in studies, knowledge.

The shadow, according to Films is knowledge through the resons and even aximal has colorige by which, although their, but its source, in the sense, i.e., for real knowledge, it is above the level of remove in the sense, i.e., for real knowledge, it is above the level of remove in the sense in the sense

From all that has been said, we see that real knowledge in not based on the path of reason, but on the piper and the whole being for it is more either than the realisation of this brong in all its nature, which is the colationation of knowledge and the stationsment of augments residuen, in reality, what belongs to the sood, and even to extract the state of the being has reached its own carten, all its powers being unused and concentrated as in a single point in which all things appear to it, united they are contained in this point as an other first and unique of rides of the state of the state of the state of the state of the other states of the state of the state of the state of the other states of the state of the state of the state of the other states of the state of the state of the state of the other states of the state of the state of the state of the other states of the state of the state of the state of the state of the other states of the state of the state of the state of the state of the other states of the state of the state of the state of the state of the other states of the state of the state of the state of the state of the other states of the state of t It is early to see how far his is from psychology in the modern gener of the word, and that it goes ere me firster than a rener and poor profound knowledge of the sook-which can only be the first any on they polt. It is important to most that the meaning of the appendix is important to most that the meaning of the sort in found in the Arable translation of the serging in operation, which is Groved required reposits does not appear in the original, fight should therefore not be talten in its usual sense, for it is created that it has a sorder most higher riginificance, which makes a minimal to the has a sorder man he happed riginificance, which makes a minimal to the hand of the serging of the serging of the serging of the serging of this we can often what he been add in a shifted that is life as a complement of the Grove keeping the Man and the serging of the serg

When must know himself in his deepest easence, that is, in the creater of his being, then at the same time he knows his lands, the content of his being, then at the same time knows all things, which come from Him and return to Him. He knows all things in the supreme oneses of the Divine Principle, coasied of which, a careful go to the words of Mulpi 'd-Drai Boa all'-valub', there is absolutely mechang which caised, for enthing can be counted of the Indiales.

7

ON THE PRODUCTION OF NUMBERS

It is the beginning, before the origin of all things, was Unity, any the infects of Weern theopopens, with drawter to reach Being beyond in serancy manifestation, not builting at the universal appearance of the Binary. But the theopopens of the East and Fire East say; Federe the begaining, before even the primonistial thirty, was the Zaro, for the Lossow that beyond their place in Non-Beng, that Deposit of the manifest there is the non-manifest, which is its principles; and that Non-Beng is not condempen, but on the conterty fastine broadships, desertation to the universal All, which is at the masses time about the profession of the principles of of the

According to the Scheleish, the Moshnet, is order to manifest office concentrate intelligence in an infanish patients point, being further armond. This high which is do able to the concentrate intelligence in the contract of the contract point of the contract of the contract of the contract of the present of the contract of the contract of the contract of the Possibility is noted to serve as the contract from which, these nontract affirmed is until a Zarva, which content in principle, that is, to the state of non-manifestation. Here the David sheeping coperant is procuration, but will be the present manifestation. Total Possibility in at the same time universal Passishty, for a subturn all particular possibilities, cartian of shirth sell be samificated, passing from potentialey to extuality under the action of Unity-Belling. Each multifaction is a radius of the circumference, the points of which are includinate in multipart, apple zone in return to a sector, which is Unity, But the circle was not had out as the Abpsy of Non-Beerg, and it only marks the limit of manufactation, of the claumian of Being within the burn of Non-Being; a it is desirable and control, and, though the could not in an adiabation of failing the article, and, though the could not in an adiabation of failing the

Moreover, with the differentiation of Unity over before all municion, if all but laws reported to Zeon, which coults in a springtion, if all but laws reported to Zeon, which coults in a springtion, and the properties of the desiration of the country of the country of the principal deling line in low one study on the Deminiger we saw what this distinction is, and showed that thereign or ever two feet included the country of the countr

Versiege things in this light, one night be tomped to peak of the Absoluter as the common principle of Birms and Non-Birting of the manifest and the non-manifest, although in reality it should be shoulded with Non-Birting state the latter the principle of Rings which in man is itself the irrap principle of all manifestates. Thus fit would not be the consider the Birting have not been all the situation of the Birting state of the Centrary, but in order for text to be a rare Erroriege, this is, but all a manifestation, the Absolute would have to be primated to User, and we have even that Unity represents only being, the all financials of the Absolute is total for the contraction of the Central Principles of the Absolute is total for the Absolute is total for the Absolute in the Unity represents only being the affirms and on the Absolute is total total. Unity-Being that will be manifested in the indefinite multiplicity of numbers, the entirety of which it contains in potentiality, and which entrante from it list sub-indiffugion fortical, and all of these numbers are included within the Decad, realized through the course of the region of the total manifestiation of Being. It is therefore the production of this Decad, starting from the primordial Unity, that we must

In a previous study, we saw that all the numbers can be considered to emanate from Unity in pairs; these pairs of suverse or considerate numbers, which may be repared as symbolizing the syzyges of the Eons of the Henoma, exist within Unity in the undifferentiated or non-marifest state:

1=15x2=15x3=14x4=15x5=...=0x00

Note of these groups, V or a. s. is distinct from Utility, or from the other groups within Livity, they become as only when their consistion of groups within Livity, they become as only when their consistion of the confidence of

ast without infee thereby existing

And just as we can only encoeive of Non-Being through Being, we can only conceive of Unity-Being through its tranty numifications, the necessary and immediate consequence of the differentiation or potenziation that our intellect creates within Unity, Whatever the spect according to which this treasy manifectation is viewed, it shows an indiscolable Timility, that is, "The Unity, since they term are not really dutined, but are only the same Unity conceived as constrainty within trieff the two poles through which it will proThis polarization is again found immediately within the Ternary itself, for if one considers its three terms to have an independent existence, one will thereby obtain the Senary number, implying a new ternary, which is the reflection of the first.

1+2+3=6

This second serrary has no real existence by itself; it is to the first, what the Demisurge is to the entangite Logos, a ferribrous and inserted image, and in what follows we shall indeed see that the Sourcey is the number of Cention, for the moment let us content ourselves with spring that it is we show realize this number, as we distinguish the three terms of Tri-Units, instead of censuging principial Unity synthetically, independent of all desiration, that it, of all motions of the content of the content of the content of the motion of the content of t

If the ternary is regarded as a manifestation of Unity, it will at the same time he necessary to consider Unity insofar as it is not manifested, and then Unity, ionied to the Terrory, will produce the Oroternary, which can be represented here by the three vertices of a triangle, together with its center. One could also say that the Ternary, symbolized by a triangle of which the three vertices correspond to the first three numbers, necessarily presupposes the Quaternary, the first term of which, being unexpressed, would then be Zero, which indeed cannot be represented. Thus one could consider the first term within the Quaternary to be either Zero or primordial Unity. In the first instance, the second term will be Unity insofer as it is manifested, and the two others its double manifestation in the second instance, on the contrary these but two the two complementary elements mentioned above, will logically have prestylence over the fourth term (which is nothing other than their umon), realizing between them an combbraum in which principal Unity is reflected. Finally of one considers the Ternary according to its lowest aspect, taking it to be formed from the two complementary elements and the coullibrating term, then the latter, as the union of the other two, will participate in both, such that one will be able to regard it as double; here again, the Ternary will immediatch imply a Quaternary, which is its development.

Whatever manner in which one considers the Quaternary, one can say that it contains all numbers, for if its four terms are regarded as distinct, one will see that it contains the Decoch

This is why all the traditions say that one produced two, two produced three, three produced all numbers. The expansion of Unity in the Quaternary immediately realizes its total manifestation, which

The Questrany's represented geometricity by the square, if the state tasts is considered, and by the cross, if the dynamic state is considered, when the cross turns about its center, it expenden the circle, which together while corner, presents the Decad. This is what is called circle gat he square, and it is the geometric representation of the arithmetric fact case from the ownered, the Hermite problem of squaring the circle will be represented by the division of the circle into four card just they areast of two recilians of the circle in the Ore card just the years of two recilians of the circle in the Ore card just the years of two recilians of the circle in the Ore card just the years of two recilians of the circle in the Ore card just the years of two recilians of the circle in the Ore card just the years of two recilians of the circle in the Ore years of the Cardinal State of the Ore Years of Year

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The Decad as formed by the set of the first four numbers, is what Pythappass called the Tettakys. In its entirety the symbol representing it had a ternary form, each of its enterior sides embecaring four elements, and composed of ten elements in all. The figure is given, in a note, in the translation of the chapter on Pythaporas in the Philosophiums.

If the Emary is the number that represents the first numberation of principal Univ, then the Quantizer stands for its studeraminon. This latter is symbolized by a cross of whoch the four benucles are formed by you including simple time screening reflict benucles are found by you including simple time screening reflict indefinite, personatic circumference of Being, points the Eshbalds, represents by the found relates of the Tetragramation, TIVT. The Quantizer is the number of the manufacted Word, of Adam Kodmon, and oct, on any its accessful by the control of Emanutors, the degrees of manifestation of Being are derived in logical succession, by the development of the numbers it contains within itself, the

If the quaternary expansion of Usiry is considered to be duting, from Univir field, when it is died to Usiry jay produces the analogy from Univir field, when it is died to Usiry jay produces the analogy for each this again is symbolised by the cross with its four feerenficial and enterto Morovers, in which the least new I allow the universe ever they are regarded and distinct from Unity, even if they cannot ever they are regarded and distinct from Unity, even if they cannot may be so, since they even only saminfectations between disto of the same between distorting the control of the control of the following numbers, through pointed out this successive mode of product in the following numbers of the control of the co

If the center of the cross is taken to be the starting-point for the four branches, it will represent the primordial Unity; if on the contrary it is only considered as their point of intersection, it will merely represent equilibrium, a reflection of Unity. This second point of view is marked Kabbalistically by the letter D I'shin'l. which, placed at the center of the Tetragrammaton, 7777-the four letters of which represent the four branches of the cross-forms the pentagrammatic name 71277; the significance of which we shall not stress here, as we only wish to point it out in passing. The five letters of the Pentagram are placed at the five points of the Blaving Star, a figure of the Quinary, which symbolizes more particularly the Microcosm, or individual man. The moson for this is as follows if the Quaternary is taken to be Essenttion, or the total considerty. tion of the Word, then each emanated being, a sub-multiple of this Emanation, will be characterized by the number four it will be no individual being to the measure in which it is distinguished from Unity, or from the emanating center, and we have just seen that this distinction between the Quaternory and Unity is precisely the gene-

In our study on the Demiurge we said that the distinction that gives birth to individual existence is the point of depenture for Creation; indeed, the latter exists to the measure in which the totality of

sis of the Oningry.

L. Yokes, the Hebrey form of Year C. Fo.

individual beings, characterized by the number five, is considered to be domest from Unity, which gives birth to the number six. As we have seen earlier, this number can be considered as formed from two termaries, the one the inverted reflection of the other; this is represented by the two triangles in the Seal of Solomon, symbol of

Thing are clinicity from as to the degree that we distinguish between them, and it is procisely on this degree that they become terterant to us, a well as adistant from one another from the point respect of the other points of the other points of the other points of the other of the other points of the other of the other of the other other

The Springers, such as we have just considered is, can be represented either by the double tringing and its contract of the server, sented either by the double tringing and its centre of by a server, pointed tax, amound which are incerted the signs of the seven planeauly in the dynamic state. If it were considered in the trans state, it is away in the dynamic state. If it were considered in the state state, it is out to be sent to the state of the state of the state of the state of the many, and a would then be represented by a squire summonted by a tringing. Much coal does also in the mensage of all these generation for forms, but and considerations would take us too for added from the state of our greenest usely.

The process of Formation leads to what one can cell material strain, inclined, with fix the market she limit of the munification of Belling, which still then be observationed by the number eight. This number eight, This number eight, This number eight, This number eight is not eight to the extension of the extension of the extension of the extension of the eight e

Indiang point as it were with respect to the distinctions we create in things, the degree of these distinctions turn ga measure of what as symbolically designated as the depth of the full. We have already said that the fill is nothing other than a means of expressing precuept that distinction that created individual existence, separating us from principal Unity. In its state, the number eight is agreemed by two pagers,

one incr bed within the other in such a way that the vertices of the inner square intersect the sides of the outer. In its dynamic state it is symbolized by two crosses with the same centre, oriented in such a way that the branches of one bisect the right angles forused by the branches of the other.

If the number eight is indeed to Unity, it forms the number mise. For our thin now number mise, for our thin now number mise of the original production of the price out that now number are set to mits the number almost and the injustment is corresponds to material realization dissupposited from Unity is will therefore be represented by the circle, and wild subject, and Reliafyldiolity. We have said elsewhere that this circle, the penns of which, indeed into its number, represent the formal number size of which, the penns of which, indeed into its number, represent the formal number size of which is not the circle of the penns of the p

On the other hand, the Novenary could also be envisaged as a triple Terrary, from this, the static point of view, it will be represented by three supermiponed triangles, each the reflection of the one immediately above, such that the intermediate triangle is interested. This figure is the symbol of the three Worlds and their relationthips; this is why the Novenary is often considered the massleer of

Finally, the Decad, corresponding to the circumference of the circle together with us center, to the total manufestation of Beings, the complete development of Duity. It can therefore be regarded as nothing other than Unity realized within Multipleigs Starting from it, the sequence of numbers begins again, forming a new cycle.

11=10+1; 12=10+21...20=10+10

These course a midst optic, and so on incidentity. Each of these types are greated upon fact fine for another best of soft an inceptional as regarded as reproducing the finit, for a many devict of print of the many devicts placed partials from above moders. In different places the states on enably there is no point of disconstituting between the last in currently then it has began the disconstituting between the last in the state of the print of the eart. They will be the state of the last of last of the last of the last of last of the last of last of the last of last of

We must now consider another roader of productions for numbers, production by multiplication, and more particularly the multispheration of a market by itself, giving both successively to various power of the anusher. But bette the postnict perspectation was of local was to considerations: concerning the dimensions of space, which it is perfectled to under spectacity be would then have to consider in particular the successive powers of the Decad, which would lead us to considerate the united on the limits of the including on a new light, as well as the equestion of passage from the including to the before.

In the preceding remarks, we have simply wished to indicate how the production of numbers starting from belty symbolites the different phases of the manifestation of Being in logical succession starting from the principle, Being itself, taken as identical to Unity; and if Zero—preceding premordial Unity—is introduced, one can thus even ascend beyond Being to Non-Being, that is, even to the Absolute. TRADITIONAL SCIENCES & ARTS

INITIATION

We have often said that the 'profine' conceptions of the sciences and the arts, and he is now current in the West, it as written modern one and implies a degeneration with respect to a persions state where both personnel on inholphort different chance: This same can also be said, so between a state of an all serious, it is also specially modern, and it were born of the point devastron and the contain modern, and it were born of the point devastron and the contain modern, and it were born of the point devastron and the meaning outside of it. For the nations, the surfice is in sidifficiently as may shop practices with our modern the said to be the said to contain the said of the said of the said of the said to be contained to the said to be said to be a said of the said of the said to be said to the said of said the said of the mode produced order.

estade le principles of a far mese prototosis destamans, balancer il manda del manda as deter pr. at flate constrained the interiorists and social life in particular included in medium, norm the three medicated included in medium, norm the three medicated included in medium, norm the three medicated included in medium, norm three medium of the medium and whose cast in cast created or medium of the fractions and whose cast in the medium of the medi

can effectively furnish a way of approach to the initiatic domain. what the Hindu doctrine calls modificence, that is to say the performance by each being of an activity in conformity with its own nature, and it is this notion, or rather its absence, that most clearly marks the shortcomings of the profane conception. According to the letter a man can adopt any profession, and he can even change it at will, as if this profession were something purely exterior to him, without any real connection with what he truly is, with what makes him himself and not another. In the traditional concention, on the contrary, everyone must normally fulfill the function for which he is destined by his year nature, and he cannot fulfill any other function without a resulting grave disorder, which will have its repercussion on the whole social organization to which he belongs. Even more than this, if such a disorder becomes general, it will have its effects on the cosmic realm itself, all thungs being linked together according to strict correspondences. Without dwelling further on this last point, which, however, could be quite early applied to the conditions of the present time, we will note that the opposition of the two conceptions can, at least in a certain connection, be reduced to that of a 'qualitative' and a 'quantitative' point of view in the traditional conception, it is the essential qualities of beings which determine

their struites in the grotius conception, subvisable are considered as interhangeable within a far all interhends by our writing and a single structured within a far all terrobests by our writing and a single structured within a single structured and a single structured as a single single single structured as a single singl

If the craft is something of the your himself and like a manifestation or expansion of his own nature, it is easy to understand that, as we were just seving it can serve as a basis for an initiation, and own that in most cases it is what is best adapted to this end. Indeed, if initiation exentially since at some hexard the possibilities of the human individual, it is equally true that it can only take this individual such as he is as its starting-point. This accounts for the diversity of initiatic ways, that is to say of the means implemented by way of 'supports', in conformity with the difference of individual natures, this difference subsequently arising ever less as the being advances on its way. The means thus employed can be efficacious only if they correspond to the very nature of the beings to whom they are applied. Because one must pressurily proceed from the more accessible to the less accessible, from the exterior to the interior, it is normal to take these means as the activity by which this nature is outwardly manifested. However, it goes without saying that this activity can play such a role only inasmuch as it really expresses the inner nature; it is thus truly a question of 'qualifica-'aualification' should be a necessary condition for the very exercise of the craft. At the same time this touches on the fundamental difference which sengrates initiatic teaching from mofane teaching what is simply 'learned' from outside is here without any value. What is in question is the 'awakening' of the latent possibilities that the being bears in itself (and this is basically the true significance of

Platonic 'reminiscence'). These last considerations can further help us understand how initration, taking the craft as its 'support', will at the same time, and inversely, as it were, have a reporcussion on the exercise of this craft. The individual, having fully realized the possibilities of which his professional activity is but an external expression, and thus possessing the effective knowledge of what is the very principle of this activity, will henceforth consciously fulfill what had hitherto been only a quite 'instinctive' consequence of his nature. Thus, if for him initiatic knowledge is born of the craft, the latter, in its turn will become the field of application of this knowledge, from which it can no longer be separated. There will henceforth be a perfect correspondence between the interior and the exterior, and the work produced will no longer be only the expression to a certain degree and in a more or less superficial way, but a truly adequate expression of the one who will have concrived and executed it, and it will constitute a 'ensurerviece' in the true sense of this word.

As can be seen, this is very far from the so-called unconscious or subconscious 'inspiration' in which moderns wish to see the criterion of the true artist, while considering him superior to the artisan, according to the more than contestable distinction that normally applies. Artist or artisan, anyone who acts under such an 'iposiration' is in any case only a profane person. No doubt, he shows by his inspiration that he carries within himself certain possibilities, but as long as he has not effectively become aware of them, even if he attains to what is fittingly called 'genius', this changes nothing. Unable as he is to control these possibilities, his success will be so to speak accidental, which, moreover, is commonly recognized by sayine that the 'inspiration' is sometimes lacking. All that can be conceded in order to reconcile the case under discussion to that in which true knowledge operates, is that the work which, consciously or unconsciously truly flows from the nature of the one who performs it, will never give the impression of being a more or less pain ful effort which, because it is something abnormal, always lends to some imperfection. On the contrary, such a work will draw its very perfection from its conformity to nature, which implies directly and so to speak necessarily that it is exactly suited to the end for which it

is destined. If we now want a more rigorous definition of the sphere of what can be called the craft initiations, we will say that they belong to the lesser mysteries, referring to the development of the possibilities that belong properly to the human state, which is not the final sim of initiation, but at least constitutes the first obligatory phase. This downloament must first be accomplished in full, so as then to allow the surpassing of this human state; but beyond this, it is evident that individual differences which these craft initiations emphasize disappear completely and no longer play any role. As we have explained on other occasions, the lesser mysteries' lead to the restoration of what the traditional doctrines designate as the 'primordial state'. Once the being has reached this state, which still belongs to the sphere of human individuality, and which is the point of communication between it and the superior states, the differentiations which give rise to the various 'specialized' functions have disappeared, although all these 'specialized' functions also had their source there. or rather by this very means, and it is really a question of returning to this common source so as to possess in its plenitude all that is implied by the exercise of any function whatsoever

implied by the extraction on an authority with the chain inlation of a confidence with the cyclical lates, when the article interior is no undersity with the cyclical lates, we must any that store in the beginning may had fully posterous of his state of entations. He materially also provides the confidence in composition to all the functions pure in every substitute to proposition of the confidence restored, and thus, step by step, to the 'primordial state' itself; yet initiation does not stop there, for since the 'lesser mysteries' are only the preparation for the 'greater mysteries', that is to say for the taking possession of the superior states of the being, it is necessary to go back even beyond the origins of humanity. In fact, there is no true initiation, even to the most inferior and elementary degree. without the intervention of a 'non-human' element, which, as we have already explained in other articles, is the 'spiritual influence' regularly communicated by the initiatic rite. If this is so, there is obviously no place to search 'historically' for the origin of initiation, a search which now appears as bereft of meaning, nor, moreover, for the origin of the crafts, arts, and sciences viewed according to their traditional and 'legitimate' conception, since by means of multiple but secondary differentiations and adaptations they too all derive from the 'primordial state', which contains them all in principle. In this way they link up with other orders of existence beyond humanity itself, which moreover is necessary so that each according to its rank and measure can contribute effectively to the realization of the plan of the Great Architect of the Universe.

ON MATHEMATICAL NOTATION

We have often had occasion to remark that in reality most of the profuse sciences—the only sciences the moderns know or even consider possible—represent only simple, distorted residues of the ancient, traditional sciences in the sense that the lowest part of these sciences, having ceased to have contact with the principles, and having thereby lost its true, original significance, ended up undergoing an independent development and came to be regarded as a branch of knowledge sufficient unto itself, in this respect, modern mathematics is no exception if one compares it to what was fee the ancients the science of numbers and geometry; and when we speak here of the ancients, it is necessary to include therein even those of 'classical' antiquity, as the least study of Pythogorean and Platonic theories suffices to show, or at least should were it not necessary to take into account the extraordinary incomprehension of those who claim to interpret them today. Were this incomprehension not so complete, how for example could one maintain a belief in the 'empirical' origin of the sciences in question? For in realityand to the contrary-they appear all the more removed from any 'empiricism' the further back one goes in time, and this is moreover equally the case for all other branches of scientific knowledge.

Modern mathematicians seem to have become ignorant of what number truly is, for they reduce their enture science to calculation, which for them means a mere collection of more or less artificial processes, and this amounts to saying, in short, that they replace number with the numeral; moreover, this confusion between the two is today so widespread that it can be found everywhere, even in energial pungage. Two a numeral in sixth of questions on one of the chanding of a manuface of not cert may in the plot, for it is ruther the generate for form that in certain respect, can legarizately be comed to the generate form that it is certain respect, can legarizately be comed to the properties of the properties of the properties of the properties of the content to any plot-seed and so when seem in the light of the perspections of numbers. We do not to certain to any location of numbers. We do not to certain to any location of numbers with one of the content to any plot-seed and so the content to any plot of the content to any plot of numbers of the content to any plot of the content to any plot of the content to the cown to the content to the content to the content to the content to

What is certain is that mathematicians employ in their notation symbols the meaning of which they no longer understand, and which are like vestices of formitten traditions; and what is more serious, not only do they not ask themselves what this meaning wight he, they even seem not to want them to have any at all. Indeed, they tend more and more to regard all notation as mere 'convention' by which they mean something set out in an entirely arbitrary manner, which in reality is a veritable impossibility, for one never establishes a convention without having some reason for doing so, and for doing precisely that rather than anything else. A convention can appear arbitrary only to those who are ignorant of this reason, and this is exactly what happens in this instance. Likewise, it is all too easy to pass from a legitimate and valid use of a notation to an illevalimate use that no longer corresponds to anything real, and that can even sometimes be completely illopical, this may seem strange when it is a question of a science like mathematics, which should have a particularly close relationship with logic. set it is nevertheless all too true that one can find many illoricalities in mathematical notions as they are commonly understood.

One of the most striking examples of these illogical notions is that of the so-called mathematical infinite, which, as we have amply explained on other occasions, can in reality he no more than the indefinite—and let it not be believed that this confusion of the indimental than the confusion of the confusion of the confusion of the indimental the indefinite can be reduced to a more outside not words. What mathematicians represent by the sign 90 can in no way be the to Goute understood in its true sense; the sign on is itself a closed for ure, therefore visibly finite, just like the circle, which some people have wished to make a symbol of eternity. In fact, the circle can only he a representation of a temporal cycle, indefinite merely in its order that is to say, of what is properly called perpetuity, and it is easy to see that this confusion of eternity with perpetuity correcounts exactly to that of the infinite with the indefinite. In fact, the indefinite is only a development of the finite; but the Infinite connot he derived from the finite Furthermore, the Infinite is no more countitative than it is determined, for quantity, being only a special mode of reality, is thereby essentially limited. What is more, the idea of an infinite number, that is to say a number greater than all other numbers according to the definition given by mathematicians, is an idea contradictory in itself, for however great a number n might be, the number n + 1 will always be greater in virtue of the law of formation for the indefinite sequence of numbers. This contradiction leads to many others, as various philosophers have noted, although they never saw the full import of this argument, for they believed they could unoly to the metaphysical infinite what applies only to the false mathematical infinite, and thus they fell prey to the same confusion as their adversaries, only in an opposite direction. It is obviously absurd to wish to define the Infinite, for every definition is necessarily a limitation, as the words themselves show clearly enough, and the Infinite is that which has no limits; to seek to place it within a formula, or, in short, to clothe it in a form, is to attempt to place the universal All within one of its minutest parts, which is monifestly impossible. Finally, to conceive of the Infinite as a quantity is not only to limit it, as we have just said, but m addition it is to conceive of it as subject to increase and decrease, which is no less absurd. With similar considerations one quickly finds oneself envisaging several infinites that coexist without confounding or excluding one another, as well as infinites greater or smaller than other infinites, and, the infinite no longer sufficing, one even invents the 'transfinite' that is, the domain of quantities greater than the infinite: so many words and so many absurdities, even with regard to smole, elementary logic. Here we intentionally speak of 'invention', for if the radiities of the mathematical order, like all other realities, on only be discovered and not invanced, it at clear that there can be be discovered and not invanced, it at clear that this consist on longer the case when, by a 'jume' of notation, one allows ensent to no longer the case when, by a 'jume' of notation, one allows ensent to be dut into the domains' of pure fittates by the two could one hope for undermaticisms to understand this difference when they willingly important the whole of their scheme is and must be no more than a 'construction of the human mind,' although if this were true it would of ourse rendered their scheme can one traffic!

What we said concerning the infinitely great, or what is so called is equally true of what as no less improperly called the infinitely small: however small a number Vm might be, the number Vm + 3 will be smaller still; later we shall return to the question of what exactly this notation should be taken to mean. In reality, there is thus prither on infinitely great nor an infinitely small; but one can envisage the seguence of numbers as increasing and decreasing indefinitely in such a way that the so-called mathematical infinite will only be the indefinite, which, let us say again, proceeds from the finite, and is consequently always reducible to it. The indefense is thus still finite, which is to say limited; even if we do not know its limits, or are incamble of determining them, we do know that they exist, for every indefinitude pertains only to a certain order of things, limited precisely by the existence of other things outside of it. By the same token, one can obviously envisage a multitude of indefinites; one can even add them to each other, or multiply them by each other, which naturally leads to the consideration of indefinites of unequal mornitude, and even different orders of indefinitude, in both the increasing direction and the decreasing direction. Once this is understood, we shall be able to see the real significance of the previously mentioned absurdities, which disappear as soon as the so-called mathematical infinite is replaced with the indefinite but whatever might be obtained thus will of course have no relation to the Infinite, and will always be rigorously noll with respect to its and the same may be said of all ordinary finitude, of which the Indefinite is necessarily but an extension. At the same time, these considerations also show in a precise near the impossibility of arriving at synthesis by analysis: however much one adds together an indefinite number of elements successively, one will never obtain

ste All, because the All is infinite, and not indefinite; it cannot be concrived of as other than infinite, for it could only be limited by comething outside of itself, and then a would not be the All. If it can be said that it is the sum of all its elements, this is only on the condision that the sensel 'sum' be taken in the sense of an internal selects in not calculated by taking its elements one by one; and even were one to suppose that one or more indefinite sequences could be passed through analytically, one would not for that how advanced a single step from the point of view of universality, and one would always be at exactly the same point in relation to the Infinite. Moreover, all of this can be applied analogically to other domains than quantity; and the immediate consequence is that profuse science, of which the points of view and methods are exclusively analytical, is by that very fact incanable of transcending certain limitations; here the imperfection is not simply inherent in its present state, as some have wished to believe, but in its very nature, that as ultimately, in its lack

of principles. We have said that the sequence of numbers can be considered indefinite in two directions, the increasing and the decreasing; but this demands some further explanation, for an objection can immedistrib be raised. True number what one might call name number is essentially whole number; and the sequence of whole numbers. starting from the unit, continues ever to increase, but it progresses entirely in a single direction, and thus the other, opposite direction—that of indefinite decrease—cannot be semesented by it. However, one is brought to consider various other kinds of number made from the whole numbers: these, it is usually said, are extensions of the idea of number and this is true after a certain furbion but at the same time these extensions are also distortions, which is what mathematicians seem too easily to forget on account of their 'conventionalism', which causes them to misunderstand the origin and raison d'être of these numbers. In fact, numbers other than whole numbers always never first and foremost as the representation of the results of operations that would be impossible were outto keep to the point of view of pure arithmetic, which, in all strictness, is the arithmetic of whole numbers alone, Indeed, one does not arbitrarily consider the results of the aforementioned operations thus, instead of regarding them purely and simply as impossible: generally speaking, it is in consequence of the application made of number-discontinuous quantity-to the measurement of mamitives belonging to the order of continuous quantity. Between these modes of quantity there is a difference of nature such that a correspendence between the two cannot be perfectly established: to remwhy this to a certain degree, at least assofar as it is possible, one seeks to reduce, as it were, the intervals of this discontinuity constituted by the sequence of whole numbers, by introducing between its terms other numbers, such as fractional and incommensurable numbers, which would be meaningless apart from this consideration. Moreover, it must be said that in spite of this something of the essentially discontinuous nature of number will inevitably always remain, preventing one from thus obtaining a perfect caulvalent to the continuous. The intervals can be reduced as much as one might like-that is, in short, they can be reduced indefinitely-but they connot be eliminated: thus one is once main brought to consider a certain aspect of the indefinite, and this could find its apolication in a snudy of the principles of the infinitesimal calculus, although this is not what we propose to do at present.

Under these conditions and with these reservations, one can accept certain of these extensions of the idea of number to which we have just alloded, and give them, or rather restore to them, a lexitimate significance; thus, notably, we can consider the inverses of the whole numbers represented by symbols of the form \('n \) and forming the indefinitely decreasing sequence, symmetrical to the indefinitely increasing sequence of whole numbers. We must further note that although the symbol Ve could evoke the idea of fractional numbers. the numbers in question here are not defined as such: it suffices for us to consider the two sequences as constituted by numbers recordtisely agenter and smaller than the unit, that is, by two orders of magnitude having their common limit in the unit, while at the same time both can be regarded as barring usued from this unit, which is undeed the primary source of all numbers. Since we have spoken of fractional numbers, we should add in this connection that the defimition onlinearly given to them is again absund: in no way can fractions be 'parts of a unit', as is said, for the true unit is necessarily indivisible and without parts; arithmetically, a fractional number represents no more than the quotient of an impossible deviation-line this shared by seizes from a confusion of the grithmetical unit with what are called 'units of measurement', which are units only by couvention, since in reality they are magnitudes of another sort than number. The unit of length, for example, is only a certain length chosen for reasons foreign to arithmetic, to which one makes the number a correspond in order to be able to measure all other lengths by reference to it; but by its very nature as continuous magnitude, all length, even when thus represented numerically by unity, is no less above and indefinitely divisible. Comparing it to other lengths, one might therefore have to consider parts of this unit of measure count, without it in any way being necessary that they be parts of the arithmetical unit; and it is only thus that the consideration of fractional numbers is really introduced, as a representation of the ratios of magnitudes that are not exactly divisible by one another. The measurement of a magnitude is in fact no more than the numerical expression of its ratio to another magnitude of the same species taken as the unit of measurement, or, basically, as the term of comparison; and from this one sees that all measurement is essentially founded on division, something which could give rise to further observations which are important, but beyond our present subject.

That stake we can soo remark to the clother neutronal indexing and contaminated in the constrainting affection by the sequence of the sequenc

the unit. and on the other all those smaller than the unit bere, again, for any number A^{2} is, there will be corresponding number B_{10} is in the other set, and reriprocally, such that 4 2 4 2 4

If one considers the sequence of whole numbers together with that of their inverses, in accordance with what was said above, the first will be undefinitely increasing and the second indefinitely decreasing; one could say that the numbers thus tend on the one side toward the invictinitely great and on the other toward the indefinitely small, understanding by this the very limits of the domain in which one considers these numbers, for a variable quantity cannot but tend toward a limit. The domain in question is, in short, that of numerical cuantity taken in every possible extension; this amounts to saying that its limits are not determined by such and such a perticular number, however prest or small one might suppose it to be, but solely by the nature of number as such. By the same taken numher, like everything else of a determined nature, excludes all that it is not, and thus there can be no question of any infinite here; moreover, we have just said that the indefinitely great must inevitably be conceived of as a limit, and in this connection one can point out that the empression 'tend toward infinite' employed by mothematicians in the sense of 'increase indefinitely', is again an absurdity, since the infinite obviously implies the absence of all limits, and since consequently there is nothing toward which it is possible to tend. It goes without saying that the same observations can be applied to modes of quantity other than number, that is, to different kinds of continuous quantity notably the metal and the remnoral each of these is likewise canable of indefinite extension within its order, but essentially limited by its very nature, as, moreover, is quantity itself in all its experality, the very fact that there exist things to which quantity is not applicable suffices to demonstrate the con-

Furthermore, when a domain is indefinite, we cannot know us limits distinctly, and, consequently, we will not be able to fix them in a precise manner, here, in short, we have the entire difference between indefinitude and ordinary finitude. There thus remains a sort of indeterminacy, but one which is such only from our point of way and not in reality itself, unce its limits are no less existent on that account; whether we see them or not in no way changes the nature of things. As far as number is concerned, one could also say that this apparent indeterminacy results from the fact that the requence of numbers in its entirety is not 'terminated' by a certain number, as is always the case with any given portion of the sequence considered in isolation; there is thus no number, however great it might be, that can be identified with the indefinitely great in the sense in which we take it; and parallel considerations naturally apply to the indefinitely small. However, one can at least regard a number as reactically indefinite if one may so express it, when it can no longer be expressed by language or represented in writing. which undeed occurs the moment one considers numbers that so on ever increasing or decreasing; here we have simply a matter of 'perspective, if one wishes, but even this is in accordance with the character of the indefinite, which is ultimately nothing other than that of which the limits can be, not done mean with -which would be impossible, since the finite can only produce the finite--but simply pushed back to the point of being entirely lost from view.

In this regard certain rather curious questions ariser thus, one ould ask why the Chinese language symbolically represents the indefinite by the number tent housenful the expression the ten thousand beings, for example, means all beings, which in reality are an indefinite malitude. What is most remarkable in that greater that the contract of the contract are contracted, which is obviously only a quite excendary detail invoce, "ten thousand" pupils, its indefinition? "The true reason

^{1.} The English cognute surried has come to combine both meanings. In.

for this is as follows: the number ten thousand is the fourth power of ten; now according to the formulation of the Tao Te Chine, one produced two, two produced there, there produced all numbers, which implies that four, produced immediately after three, is in a way equivalent to the whole set of numbers, and this because, when one has the quaternary, by adding the first four numbers one also has the decad, which represents a complete numerical cycle: 1+2+3+4=10; this is the Pythagorean Tetraktys, the significance of which we shall perhaps return to more thoroughly on another occasion. One can further add that this representation of mamerical indefinitude has its correspondence in the soutial order; raising a number from one power to the next highest power represents in this order, the addition of a dimension; now, since our space has only three dimensions, its limits are transcended when one goes beyond the third power. In other words, this amounts to saving that elevation to the fourth power marks the very term of its indefinitude, since, as soon as it is effected, one has thereby departed from this extension.

Be that as it may, it is in reality the indefinitely great that mathmatisians represent by the sign ∞ , as we have sold; if the sign did not have this meaning, it would have more at all; and according to the preceding, what is thus represented is not a determined munhe, but as it were an entire domain, which, morrowers is necessary for it to he possible to envisage inequalities and even different orders of magnitude within the indefinite, as we have already

pointed out. As for the indefinitely small, which can similarly be regarded as embraring everything in the decreasing outer that is found to be conside the limit of our mean of evaluation, and which as quasition conside the limit of our mean of evaluation, and which as a quasition respect to us, one can represent it in its own set by the symbol adhough this is in fact only one of the managing of sero—without bringing in here the notation of differential or infinitesimal quantity, which exentially fast is justification only in the study of continous variations; and it must be understood that this symbol on which the control of the control of the control of the three three controls are the control of the control of the three controls are controls on the control of the control of the three controls on the control of the control of the control of the three controls of the control of the control of the control of the three controls of the control of the control of the control of the three controls of the control of the control of the control of the three controls of the control of the control of the control of the three controls of the control of the control of the control of the three controls of the control of the control of the control of the three controls of the control of the control

The sequence of numbers such as we have been considering it. extending indefinitely in the two opposite directions of increase and decrease and composed of the whole numbers and there inverses, presents itself in the following form: 0 . . . 1/4, 1/4, 1/2, 1, 2, 1, 4 ... on; two numbers equidistant from the central unit will be inverses or complementaries of one another, thus producing the unit when multiplied together, as we explained earlier 1/4 x e = x such that, for the two extremities of the sequence, one would be compelled to write 0 x oo = 1 as well. However, since the signs 0 and on, the two factors of this product, do not really represent determined numbers, it follows that the expression a vice itself constitures what is called an indeterminate form, and must then be written; a x-oc = w, where it could be any number; but in any case one is thus brought back to ordinary finitude, the two opposed indefinites being so to speak neutralized by one another. Here, once again, one can clearly see that the symbol on most emphatically does not represent the Infinite, for the Infinite can have neither coposite nor complement, and it cannot enter into correlation with anything whatsoever, no more with zero than with the unit or with any number; as the absolute All, it contains Non-Being as well as Being, such that zero itself, whenever it is not resulded as purely nothing, must necessarily be considered to be contained within the

In alluding beet to Non-Brieng, we touch on another meaning of the conjusted different from the con we have an allow consultaneng, conjusted different from the con we have a mean consultaneng, mentiophysical consolidation but in this regard, in order to rowed the constraints between the proposal and that which is representat, it is received by the confidence of the confidence of the confidence of the received promotion of the confidence of the confidence of the received promotion of the confidence of the confidence of the received promotion of the confidence of the confidence of the law promotion of the confidence of the confidence of the confidence to the confidence of the confidence of the confidence of the law promotion of the confidence of the confidence of the confidence instead in an expression of the individually result that zero can be started instead in an expression of the individual point of the confidence of the instead in an expression of the individual point of the confidence of the instead in an expression of the individual point of the confidence of the instead in an expression of the individual point of the confidence of the instead in an expression of the individual point of the confidence of the instead in an expression of the individual point of the confidence of the instead in an expression of the individual point of the individual which in its order indeed symbolizes the possibility of non-manifestution, just as the unit symbolizes the possibility of manifestation, strice it is the point of departure for the undefinite multiplicity of manber, as Bering in the principle of all manifestation.

In whatever manner zero is envisaged, it can in no case be taken to be purely nothing, which is all too obvious when it is a question of the indefinitely small; it is true that this is only a derivative sense so to speak, owing to a sort of approximate assimilation of quantities that are negligible for us to the total absence of quantity; but insofar as it is a question of this absence of quantity itself, which is null in this connection, it is quite clear that it cannot be so in all respects, as is apparent in an example like that of the point, which is without extension, that is, spatially null, but which is as we have explained elsewhere nonetheless the very principle of all extension. It is truly grange, moreover, that mathematicians are for the most part inclined to envisage zero as purely nothing, when at the same time it is impossible for them not to regard it as endowed with an indefinite potentiality, since, placed to the right of another, significant' duit, it helps to form the representation of a number that, precisely by the repetition of this zero, can increase indefinitely, as for example with the number ten and its successive powers; if zero really were absolutely nothing, this could not be so, and it would even be a useless sign, entirely deprived of real value; here we have we another inconsistency to add to the list of those we have already pointed out so far. Returning now to zero considered as a representation of the

indiciative mult, but it important to been in mind the fact that which the double indicinite requires of mulmers, the domain of the latter embraces all that cludes our means of evaluation in a certain direction, just a swithin the same sequence the domain of the indicinitity great embraces all that cludes our means of evaluation in the other direction. This been good, to pool of numbers less than a me to the direction. This been good, to pool of numbers less than zero is downously no more appropriate than to speak of numbers and gonger tert have the indicinities and a sail them consequence to the gonger tert have the indicinities and a sail time consequence to try, for it is foundly in conceivable that a quantity should be less than mortising this, however, look and astronoch-chibosal him allghuilty. different sense than the one just discussed—when the consideration of so called regative numbers is introduced into multi-multis, forgetting that these numbers were originally as more than an indication of the result of a softencion impossible in neality, in which as greater number is taken away from a smaller, but this subject of negative numbers, and the logically consessable consequences it avails, called for infrirth eliquisation.

Ultimately, the consideration of negative numbers arises solely from the fact that when a subtraction is anthemetically impossible. its result is nonetheless not despite of meanure when linked to mannetudes that can be reckoned in two opposite directions, as, for example, distances or times. From this rosults the prometric percesentation habitually accorded negative numbers: on a straight line, the distances bring along it are considered to be positive or negative depending on whether they fall in one direction or the other and a point is chosen to serve as the origin, in relation to which the distorsers are positive on one side and negative on the other the origin itself being given a coefficient of zero; the coefficient of each point on the line will thus be the number representing its distance from the origin, and its sign of + or - will simply indicate on which side the point falls on in relation to the origin; with a circle one could likewise designate positive and negative directions of rotation. which would give rise to analogous remarks. Furthermore, as the line is indefinite in both directions, one is lead to consider both a positive and a negative indefinite, represented by the sums then and -oo respectively, commonly designated by the absurd expressome 'greater infinity' and 'lesser infinity'. One might well ook what a preative infinity would be, or again what could remain were one to take away an infinite amount from something, or even from nothing, since mathematicians regard zero as nothing. In cases such as these one has only to nut the matter in clear language in order to immediately see how desoid of meaning they are. We must further add that, particularly when studying the variation of functions, one might next be led to believe that the negative and the positive indefinite merge, such that a moving object, departing from its origin and moving further and further assay in the positive direction would return toward the origin from the negative side if the movement were carried on for an indefinite amount of time, or were wars, wherein volume than the training like, or what is no considered, would in reside be a decode line, affect as in ordering a considered, would in reside be a decode line, affect as in ordering a line in a plane would be entirely analogous to love of a distance on the series of a sphere, and that the plane and the entraptile time of the line is a sphere would be entraptile to a sphere and visit of indeficion of the line is a subject to the plane and the entraptile time of the line is multi-resident on the sphere, substort pushing the sense that the line is multi-resident on the sphere, substort pushing the sense that the line is multi-resident on the sphere, substort pushing the sense that the line is multi-resident on the sphere, substort pushing the sense that the contract of the sphere is the sphere is a substantial to the sphere of postal anderinance discretely as it were if our vieles to assistant of postal anderinance discretely, the first case will be a substantial to the similar terms of the sphere is the sphere is the specific of the similar terms.

When considering positive and negative numbers as we have just done the source of numbers takes the following form: -oo . . . -4. -1. -2. -1. 0. 1. 2. 3. 4 . . . +50, the order of these numbers being the same as that of the corresponding points on the line, that is, the noints having these numbers for their respective coefficients. Although the sequence is just as indefinite in either direction, it is completely different from the one we envisaged earlier: it is symmetric not with respect to a, but to o, which corresponds to the oriein of the distances and two numbers couldistant from the central term again reproduce it, but this time by 'algebraic' addition-that is, by addition performed while taking account of signs, which in this case would amount, arithmetically speaking, to a subtractionand not by multiplication. One can immediately see a disadvantage that inevitably results from the artificial-ser do not say arbitrarycharacter of this notation; if one takes the unit as the point of departure, the entire sequence of numbers will immediately follow from it; but, if one takes zero, it is on the contrary impossible to derive any number from it, the reason for this being that in reality the forming of the sequence would then be based on considerations of a peometric rather than an arithmetical order, and also that, in consequence of the difference in nature of the quantities treated in these two branches of mathematics, there can never be a completely rigorous correspondence between withmetic and prometry, as we have already said. Moreover, the new sequence in no way increases indefinitely in one direction and decreases andefinitely in the other as was the case with the preceding series, or at least, if one closurs to consider it thus, it is only in a most incorrect 'manner of speaking' to reality, the sequence increases indefinitely in both directions roually since it is the same sequence of whole numbers that is contrined on either side of the central zero; what is called the 'absolute value'-another rather singular expression, as the quantities in question are always of an essentially relative order-must be taken into consideration only in a purely quantitative respect, the positive or negative siens changing nothing in this regard, since they express no more than differences in 'situation' as we have just now explained. The negative indefinite is thus by no means comparable to the indefinitely small; on the contrary, just like the positive indefinite, it belones with the indefinitely great; the only difference is that it proceeds in another direction, which is perfectly conceivable when it is a question of spatial or temporal magnitudes, but totally devoid of meaning in the case of arithmetical magnitudes, which proceed solely in one direction since they are nothing other than the magnitudes of which the sequence of numbers is composed. Nesstive numbers are by no means numbers Tess than zero, which essentially is but a pure and supple impossibility, and the sion by which they are designated can in no way reverse the order in which they are ranked with respect to their mannitude. Morrover, in order to realize it as clearly as possible, it suffices to note that the point of the coefficient -2, for example, is further from the origin than the point of the coefficient as and not less fee as would inevitable be the case

measured, that can be qualified an negative, but only the direction which they like here we have two mixing different things, and I is precisely the confusion of the two that is the source of a large part of the logical difficulties raised by the nonlinear of negative numbers. Among the other bizarre and flagject consequence of the most content to a develope the size of the solving of algebraic equations, introduced in the solving of algebraic equations, the experimental content of the solving of algebraic equations to the experimental could among or only to an immodified mer through some other than the content of the solving of algebraic experiments there are content of the solving of algebraic experiments.

were the number -2 in fact less than the number -1: in reality, it is

not the distances themselves, insofar as they are canable of being

mentation could be amigned to dress, whereby their might courts and an oscillation field to increase the few rate courts. For their red applications are supported to the second of their red applications and their contractions and their contractions and the second of a core for conditions and early desired their contractions and their contractions and their contractions are also and their contractions are also as the contraction of a core for the contraction of their contractions are also as the contraction of their contractions are also as the contraction of their contractions are also as the contraction of their contractions are the contraction of their contractions are also as the cont

tropolism' that ones so for as to cause a loss of the sense of all mality. There is yet more to be said, and before ending we shall now turn to the consequences, also quite contestable, of the use of negative numbers from the point of view of mechanics, indeed, since in virtue of its object the field of mechanics is in emlity a physical science. the very fact that it is treated as an integral part of mathematics has not failed to introduce certain distortions. In this regard we shall only say that the so-called 'principles' upon which modern mathearcticions build this science such as they conceive of it (and among the various abuses of the word 'principles', this is not the least worthy of remark) are in fact only more or less well-grounded hypotheses, or again, in the most favorable case, only more or less simple, seneral laws, perhaps more general than others, but still no more than applications of true universal principles in a highly specialized domain. Without entering into excessively long explanations, let us. cite, as an example of the first case, the so-called 'principle of inertia', which nothing justifies, neither experience, which on the contrary shows that inget in hou no role in nature, nor the understanding which cannot concrive of this so-called inertia consisting only in a complete absence of properties: ricoroudy speaking, such a word could only be applied to pure potentiality, but this latter is assuredly something altogether different from the quantified and qualified matter emissipal by physiciats. An example of the econol instantamy be sen in what it call that physiciaty be the equality of science and restable, which is as little a principle as to follow immobility from the general less of the equilibround sound forces whenever, this equilibrium is in any way disturbed, it immobility threak to reclude the contract of the experiment of the immobility threak to retain the experiment of the experiment of the interfere only a sunple, periodical case of Controllars actions and restriction, a pranciple that does not concern the corporative value dates, but indeed to testility of manifestation in all its moders and states; and it is preceived on the question of equilibrium that we propose to find it as only on this question of equilibrium that we propose to find its exolity on this question of equilibrium that we propose to find its ar-

Two forces in capilibrium are usually represented by two opposed 'vectors', that is, by two line segments of equal length, but of opposite directions; if two forces applied to the same point have the same intensity and fall slong the same line, but in opposite directions, they are in equilibrium. As they are then without action at their point of application, it is even said that they cancel each other out, although this ignores the fact that if one of the forces is suppressed, the other will immediately act, proving that they were never really annulled in the first place. The forces are characterized by numerical coefficients proportional to their respective intensities, and two forces of opposite direction are given coefficients with different signs, the one positive, the other negative the one being £ the other -f'. In the case just considered, in which the two forces are of the same intensity, the coefficients characterizing them must be equal with respect to their 'absolute values'; one then has: f = f', from which can be derived the condition for their equilibrium: ff' = 0, which is to say that the sum of the two forces, or of the two vectors' representing them, is null, such that coullibrium is thus defined by zero. Now zero having been incorrectly regarded by mothematicians as a sort of symbol for nothing -as if nothing could be symbolized by something at seems to follow that equilibnum is the state of non-existence, which is a rather stronge conclu-Sions monetheless, it is almost certainly for this reason that instead of saying that two foeces in equilibrium neutralize one another, which would be more exact, it is said that they appul one another, which is contrary to the reality of things, as we have just made clear less a most simple observation.

The true notion of equilibrium is entirely different. In order to understand it, it suffices to point out that all natural forces-and not only mechanical forces, which, let us say again, are no more than a very particular case-are either attractive or repulsive; the first can be considered compressive forces, or forces of contraction, and the second expansive forces, or forces of dilation. Given an inirially homogenous medium, it is easy to see that for every point of compression there will necessarily correspond an equivalent exponsion at another point, and conversely, such that two centers of force, neither of which could exist without the other, will always have to be considered correlatively. This is what can be called the law of polarity, and it is applicable to all natural phenomena, since it is derived from the duality of the very principles that preside over all of manifestation, in the domain with which physicists occurs themselves, this kny is evident above all in electrical and mornetic phenomena. Now if two forces, the one compressive, the other expansive act upon the same point, then the condition requisite for them to be in equilibrium or to neutralize one another, that is, the condition which, when fulfilled, will produce neither contraction nor dilution, is that the intensities of the two forces be equivalentwe do not say equal, since they are of different species. The forces can be characterized by coefficients proportional to the contraction or dilation they renduce, in such a way that if one considers a comprestive force and an expansive force together, the first will have a coefficient n > a, the second a coefficient n' < a, each of these coefficients will be the ratio of the density of the space surrounding the point in consideration under the action of the corresponding force. to the original density of the same space, which is taken to be homogenous when not subject to any forces, in virtue of a simple spelication of the principle of sufficient reason. When neither compression nor dilation is produced, the ratio will inevitably count one, since the density of the space will be unchanged: in order for two forces acting upon a point to be in equilibrium, their resultant must have a coefficient of one. It is easy to see that the coefficient of this resultant is the product-and not the sum, as in the 'classical'

conception—of the coefficients of the two forces under consideration; these two coefficients, n and n', must therefore each be this inverse of the other: $n' = V_n$, and we will then have as the condition for equilibrium, (n)(n') = n; thus equilibrium will no longer be defend by zero but he the unit.

It will be seen that the definition of equilibrium with respect to the unit-which is the only real definition-corresponds to the face that the unit occupies the mid-point in the doubly indefinite semence of whole numbers and their inverses, while this central position is as it were usurped by zero in the artificial sequence of positive and negative numbers. Far from being the state of nonexistence, equilibrium is on the contrary existence considered in and of itself, independent of its secondary, multiple manifestations; moreover, it is certainly not Non-Being, in the metaphysical sense of the second, for existence, even in this resmondial and undifferentiated state, is still the point of departure for all differentiated manifestations just us the unit is the point of departure for the multiplicity of numbers. As we have just considered it, this unit, in which could be riom resides is what the Far-Fastern tradition calls the Toyotoble Middle's and according to the same tradition, this conflibrium or harmony is the reflection of the 'Activity of Howen' at the center of each state and of each modulity of being.

We conclude this study, which makes no claim to be exhaustive with a 'practical' conclusion; we have shown explicitly only the conceptions of modern mathematicians cannot impire us with may more respect than do those of the representatives of the other pretines believes; their opinions and views thus have no weight in our respect than the no account of them in our evolutions of our or another theory, evaluations with; in this domain as well as any order, and be need for us only on the data of traditional insordeties. 3

THE ARTS & THEIR TRADITIONAL CONCEPTION

We have frequently emphasized the fact that the protess sciences are only the product of a relatively record frequencies recognized as the second frequencies for the same transplant about by a manufacturationing of the anxiety relative frequencies for the same transplant for the same transplant for the same frequency frequen

By this alone can one understand that in certain initiatory orgaizations of the bliddle Ages, such as the 'Fedrif of Amore', the sween 'Bernif atta' were considered to correspond to the 'Ineverset', that is, to states which were scientified with the different degrees of initiation. For this the rates as well as the scence had to be susceptible of a transposition giving them a real esoteric value; and what makes such a transmotion mostible in the very nature of traditional isometage, which, whetever its order, is always connected as transcendent principler. This ismodels, of thus given a mousing which, can be termed symbolic, since it is founded on the correspondence and coint between the various orders of refully, but how it must be accidentable to the content of the conte

That the arts can be viewed from this point of view should cause so autonishment, once one need that the crafts themselves in their traditional conception, arrw as a basis for an initiation, as we have explained.2 In this connection we should also recall that we spoke at that time about how the distinction between the arts and the crafts seems specifically modern and, in short, appears to be only a conseoverage of the same description which has given both to the profone outlook, for this lotter literally expresses nothing other than the very preation of the traditional spirit. After all, whether it was a question of art or craft, there was always to one degree or another the application and the implementation of various accences of a higher order, and wally linked to initiatic knowledge itself. Further, more, the direct implementation of initiatic knowledge also went by the name of art, as can be seen clearly by empressions such as succesdotal art' and 'royal art', which refer to the respective applications of the 'entates mysteries' and the 'lesser mysteries'

Let us now consider the arts and give to this word a nove limited and at the same time more customers premuing, that is, what is more precisely called the "fine arts." From the preceding we can say that each of them must constitute a kind of symbolic language, adapted to the expension of certain truth by means in form which are of the visual order to rose, and of the multive or someous order for others, where their customary division must resp capsus, the "plants" of the white of the constitution of the constitution of the third, where their customary division must response to group, the "plants" that the distinction, the lattre between two fined at Corresponding

^{1.} See The Essterant of Deste, chap 2.

cons founded on the same categories of symbolic fromes, originally freits as the different on the different of a self-mer from to the different of a self-mer to the different of a self-mer to the categories of the categories of

 there in any way being, a ned to revort to more or less superiorisms or enigmatic forms, and in any case forms from complication, than that they would have had to express. This gives us an opposquently to recall an assign—do not can remove this too must be given things—the perfect undermone of moral interpretations which cretain people with no give to all symbolisms, including install, and expressions are provided in the contract of the contract of the contract and expressions are considered to the contract of the contract of the contract of the contract in a more way for the contract of the contract this when expressed by preferre philosophy, and it would then be becare to say quite many that in reading when it is another available on

nor initiation. That said one may ask on which of the various traditional estences the arts most directly depend. This, of course, does not exclude their also having more or less constant relations with the others, for here everything propagatily holds together and is connexted in the fundamental unity of the doctrine, which could nexther be destroyed in any way, nor even affected by the multiplicity of its applications. The conception of sciences which are norrowly 'specialized' and entirely separated from each other is clearly aggstraditional insofar as it manifests a lack of principle, and is characteristic of the 'analytic' outlook that inspires and rules the profane sciences, whereas any traditional point of view can only be resentially synthetic. With this reservation, it can be said that what lies at the very heart of all the arts is chiefly an arrelucation of the science of rhythm under its different forms, a science which is itself immediately connected with that of number. It must be clearly understood that when we speak of the science of number, it is not a question of profune arithmetic as understood by the moderns, but of that arithmetic to be found in the Kubbalah and in Pathanogiem (the best known examples), whose equivalent also exists, under varied EXECUTIONS and with erroter or lesser developments in all the tradi-

What we have just said may appear especially obvious for the phonetic arts, the productions of which are all constituted by sequences of rhythms unfolding in time. Poetry ones its rhythmical character to having accountly been the runal mode of ragension of

See Yein and Abel' in The Begin of Quantity and The Signs of the Times, chap
th, and the 'falle and Symbol' in Properties on Sentances, thup to
 His as the Hinda restion of prattice, which is no more an 'dol' then it is a

item, eppened to a certain enters, to revene gas the other.

5. The degeneration of certain symbols into ornamental 'metals' because the streamy has coused to be understood at one of the characteristic features of the

the Impaging of the golds, that it is no yell-viscus longuary from conclined-a, fundam or within 6 mill process contenting until a referency in contrast time share literature. In adult all not been interested, the contrast time share literature is all the contrast time of the contrast time of the contrast contrast time of the contrast time of the contrast time of the contrast contrast time of the in the actual state of the world in accordance with cycles protein, in the actual state of the world in accordance with cycles protein, and ascela where the contrast time of th

belongs to exactly the same under of considerations. For the plastic set, the productions of which are developed through extremos in space, the same fuller, cannot appear as interest of the same fuller, and the same fuller of the same fulle again of course, pomenter y must be considered un a very different up from that of the predime authorithmican, and its anterioring in expect to the latter most completely refutes those who would like to extrabate an 'unspirician' and attitution arguments to this science. On the currbates are 'unspirician' and attitution arguments to this science. On the traditional point of view, the sciences are linked together to under the custom that attitution that there were described to the considered the experiences in it were, of the same treates in different imparagraphs furthermore, in it were, of the same treates in different imparagraphs furthermore, this is only a most natural consequence of the Time of correspondents.

These few notions, summary and incomplete as they are, will a least suiffice for an understanding of what is most essential in the traditional conception of the next and what differentiates the conception most producing from a produce one with regard to the basis of these exists a applications of certain scenesses, with regard to their significance and different modalizes of symbolic language with regard to their intended onle as a means for helping must to removable true hosteries.

only the spatial translation of numbers and their relations.

6. See The Language of the Birds' in Symbols of Secret Science, there is

^{2.} In order convert come that modern's solution have come to an infection, and in order convert come to each financial value of the condition of the conditi

^{8.} Sis the corrections, it should be noted here that Plant's geometer God's a properly adentified with Apollo, who proades over all the arm, thus, directly destret as it is from Pythaperers, has a particular importance concessing the dilation of certain travities and left on the dilation of certain travities and their correction to with a "Hyperborena".

1

THE CONDITIONS OF CORPOREAL EXISTENCE

Accompany to the Sanling of Kapila, there are five turmatros or elementary essences, ideally perceptible (or rather 'concentible'), but incomprehensible and imperceptible under am mode of universal manifestation, because themselves unmanifested: for just this reason it is impossible to attribute to them particular designations, for they cannot be defined by any formal representation. 4 These tannalings are potential principles, or, to use an expression recalling the doctrine of Plato, the 'ideas-archetypes' of the five elements of the physical material world, and thus, or course, of an indefinitude of other modalities of manifested existence corresponding analogically to these elements in the multiple degrees of this existence. According to the same correspondence, these principled ideas also potentially imply, respectively, the five conditions the combinations of which constitute the determinations of this particular possibility of manifestation that we call conporeal existence. Thus, the five assumits or principlal ideas are the "essential" elements, printordial causes of the five 'substantial' elements of physical manifestation, which are only particular determinations of exterior modifications. Under this physical modality. they are expressed in the five conditions according to which the

have of corporat civitines are formulated; the him extramediate between the principle and the consequence, represens the relation of cause and effect (relation in which the cause can be expended as active and the reflects a principle, or of the secons to the evaluation, considered as the N and the Pt., the two extreme points of the materiality of mallestation that are excessing close which, in the successfully of hidd extension, the class of read-modelity, it has desirated in the content of the c

The first demonst of the physical world ²⁰ are, as we know, when the distribution of the physical templa, when (e.g.), and the physical templa, and condition which they are consumerable that of this development, and out in which they are consumerable that of their development, and the physical templa templa

^{1.} They can only be designated by analogy with the different orders of nenoble qualities, for it is only in this way that we can know them (videocity, is some of their particular effects) as long as we belong, in individual and relative beings, to the world of manifestation.

However, the five termshive current be considered as being marrieded by these conditions, my more than they can be the elements and the perceptibe quifers that correspond to thems on the content, in it by the first functions (considered as principle, respond, and end) that all these things are marrieded, followed by rewrithing excelling from their makered conditionations.

² over or more permane energies a cated reaso, room that to be, more parlooking in the senior of 'subsisting', this term from therefore implies a substantial determination, which in fact corresponds well to the reduct of the corpored eleternation.

^{4.} The origin of other and six not mentioned in the test of the Hule, where the greens of the three other elements in described (Edithinologia Eperathial), is indisited in another possing (Energyte Upstanbar).

and experimentation. This point of view undoubtedly contains a portion of truth, but it is too systematic, that is, too strictly particubeized, and the order it establishes in the elements differs from the preceding on one point, for it places fire before air and immediately ofter other, as if it were the first element to differentiate itself within the original cosmic miless. On the contrary, according to the teaching that conforms to orthodox doctrine, or is the first element, and air, a neutral element (only potentially containing the active-possive duality), differentiating itself through polarization (bringing about this duality from potency to act), produces in itself fire, an active element, and water, a passive element (one could also say 'reactive', that is, acting in reflective mode, correlatively to action in spontaneour mode of the complementary element). The reciprocal action and reaction of fire and water gives birth (through a sort of crystallization or residual precipitation) to earth, the terminatme and final element' of comoreal manifestation. More instifubly, we could consider the elements as different vibratory modalities of physical matser, modalities under which it makes itself percentible successively (in purely logical succession, naturally)5 to each of the senses of our compored individuality; moreover, all of this will be sufficiently explained and justified through the considerations we will bring out

lover in this study.

Above all, we must exashish that other and air are district elements, contrary to what is ministrated by some betteredox exhodists but to make what we are giving to any on this point more contributed beautiful to the conditions taken together, to which corporate designs in a size specia, internation which corporate designs are sized under specia, time, matter specia, time, matter specia, time, matter specia, time, matter a specia fluid, matter a special fluid matter and any district special special

in time and queez'; let us add that when we use the expression judge, all world, it is shown as a remourn of Control manning fountfool. It is only provisionally that we have emmercand these conditions in the preceding order, whosh one produptions of relations between them, usual in the course of our exposition we determine them, usual in the course of our exposition we determine their respective correspondences with their we sense and the five dements, which, morrower, are all likewise subject to this set of two conditions.

[11] Alabain, ether, considered as the most subset effects and the control makes the control of the contr

primordial unity, a quaternary of manifestation), occupies all physical strace, as we have said? however, it is not immediately through the ether that this space is perceived, its particular quality not being extension, but sound; this requires some explanation. In fact, other, envisaged in itself, is originally homogenous, its differentiation, which engenders the other elements (beginning with air), takes its start from an elementary movement, originating at any point whatsoever, in this indeterminate cosmic milies. This elementary movement is the prototype of the vibratory movement of physical matter. From the spatial point of view, it is proposated around its startingpoint in isotropic mode, that is to say through concentric ways, in a helicoidal vortex along all the directions of space, forming the unclosed future of an indeterminate solvers. To mark the connections which already link together the different conditions of corporeal existence as enumerated above, we will add that this solverical form is the prototype of all forms; it contains them all potentially, and its first differentiation in polarized mode can be represented by the figuration of yin-yang, which is easy to see if one refers back to the symbolic conception of Plato's Androgyne.9

We caused in any very consider such a concept as that of the ideal figure imagined by Condition his Thurs' der Senintene

Gerés intentis platérosphers aur la acourd on thus position as exception must be me horizone for Empedodes, who admitted the fire elements but lampand from developing mit he following order ether, fine, each, scale, scale; and are fire out that, however, for we do not present a contract to the operators of the differe Cortes should of different admitted by

The lack of adequate experiments in Western languages is often a great difficulty for the exposition of metaphysical ideas, as we have already noted on various

Tüther, which is speed everywhere, enters simultaneously both the extense and interior of things' (disason of Shankurichleyn, in 'the Densings', pt. s. chap 1

This could even be supported by various embeyological considerations, but
to my more on this note weald lead to but for from our recount subject.

Movement, even when elementary, necessarily presupposes space, just as it does time, and one can even say that in a way it is the result of these two conditions, since it necessarily depends on them as the effect depends on the cause (in which it is implied potentially is but it is not the elementary movement stself that gives us the direct perception of space (or more exactly of extension). In fact, it is important to note clearly that when we speak of movement produced in the other at the origin of all differentiation, it is exclusively a question of elementary movement, a movement that we can call undulatory, or simple vibratory movement (the wave-length and the infinitesimal period) in order to indicate its mode of propasation, which is uniform in space and time, or rather the geometric representation of the latter. Only in considering the other elements will we be able to envisage complex modifications of this vibratory movement, modifications which correspond for us to various orders of sensations. This last point is all the more important in that on it lies the entire fundamental distinction between the characteristic qualities of ether and those of sir.

just quantum or cultur and some other composition and many present. We must most and whether on the composition present the proceptible example of themsopy memorism, which we perceived the composition of the composition of the various and contract of the composition of the compo

wheteness of a grocos, legisle, or sold medium. It is no less tree, but, as of the rate for most reception and variety organism of variety or processes, which, in order to enter within the limit for processes, which, in order to enter within the limit for processes, which is not processed to the processes of th

On the other hand, if one investigates by which of the five seess to ince is more principally multifacted to use, it is early to see that it is the same of hearing, moreover, this is a fact that can be verified, experimentally by all those who are accusioned to examine the respective origins of their various perceptions. The reason is as 64tous for time to be perceived materially than i, for the ten when the with matter, particularly as regards our corporated organism), its multi-measurement of the perceived materially would be also also also also also must be measurement.

¹⁰ However, it is clear that in the spatial and temporal conditions which make production possible, movement can only concentrate under the action (extenses the incident of the principal and in the production of the principal carees which is underendent of these.

^{11.} Velocity in any surrownest is the relation at any given moment between the space traversed and the time clipsed in traversing it, and, in its general formulation, the relation (contains) or variable according to whether the meeting its surrowness or expresses to have proximing to movement trade consultation (or

acteristic of all perceptible quality (when considered as such).

12. It also patentify possess the other sensey qualities as sort, but midrech, since it can manifest them—that its produce them in net—only foreign defforest complex modification for all its application being on the softency only a simple modification, the foreign (all).

^{13.} Moreover, this same sonoccus quithy belongs equally to the other four elements no longer as that own or chancetrists, quithy but are date of they all produces from their. Pack demont, proceeding same dately from the oral preceding in the order of their successor development, in proceptible to the same scase is of this could be added in the order of their successor developments are recognised to the same scase is of this could be added to the same scase is of the same scale or of t

In the control of physical existence that, it mode to realize merson. It is no quare that we treat that all the color control ones, more both care for ones. We instant multitable by threating, and it is absolute only insufar in it is extended, that is no so write the control of the control

Now, for us it is not direct because it is not in itself divisible, and we only concrete the measure through division, at least in the usual and perceptible way (for one can conceive of other modes of measure, such as integration for example). Time will therefore be rendered measurable only insofar as it expresses itself according to a divisible variable, and as we shall see further on, this variable can only be space, divisibility being a quality essentially inherent to the latter. Consequently, in order to measure time it will be necessary to envisage it insofar as it enters into contact with space, as it is combined they with, as it were, and the result of this combination is the movemore by which space is trowered, which, being the sum of a series of elementary displacements envisaged in successive mode (that is, precisely under the temporal condition), is a function 65 of the time clarised to traverse it. The relation existing between this space and this time expresses the law of movement under consideration.16 Conversely, time will then likewise be expressed in relation to space, by reversing the previously considered relation between these two conditions in a determined movement; this amounts to considering this movement as a spatial representation of time. The most natural representation will be that which represents it numerically by the simplest function: it will therefore be a uniform oscillatory movement (rectifinear or circular), one, that is, with a constant velocity or oscillatory period, which can be regarded as no more than a sort of amplification (implying moreover a differentiation in relation to the directions of space) of the elementary vibratory movement. But since this is also the characteristic of sonorous vibration, we see immediately by this that it is hearing which, among the senses, par-

immediately by this that it is hearing which, among the senses, particularly gives us the perception of time.

We must now observe that even if space and time are the necessary conditions of movement, they are not its first causes; they are themselves the effects by means of which is manifested movement, which can be regarded in this sense as its immediate causes since, it conditioned by them of the same countril causes, causes which potentially central net integrably of all their effects, and are smike, patentially central net integrably of all their effects, and are smike added in the total and septeme Cause conceived as the unlimited and unconditioned Universal Power.¹⁷ On the other band, for more, incontribution of the contribution of the contribution of the contribusent to actually occur, there must be something which is more insured to the contribution of the co

17. The An observed his Middle of methods as regards the world as formally assemble as the contraction of the Annal A

Time, makin there support of peak, protein, and future, service beams that the support of peak, protein, and future surveils being that it and the maddellithmes submitted in consumer of and it has being that it and the support of adults (makin, peak of the peak of a long out of adults), the peak of the peak of a long out of adults (makin, peak of the peak of a long out of adults), and the support of adults (makin, peak of the support of a long out of the support of adults), and the support of the

itself another effect (secondary in relation to the preceding ones, 15. In the metacratical sense of a quoting that various according to the value of

enother quantity

16. The is the formula of velocity, of which we have quotee earlier, and which, considered for each moment (that is no any, for the infinitesimal variations of time.

regions Soutainer:

does not intervene in the production of movement except as a nurely passave condition. The reactions of matter are subject to movement (since passivity always implies a reaction) and develop in matter the different perceptible qualities, which, as we have already said, correspond to the elements the combinations of which constitute this modality of matter (considered as object, not of perception, but of pure conception)19 that we know as the 'substratum' of physical monifestation. In this domain, activity is therefore neither inherent nor spontaneous in matter, but belongs to it in a reflexive fashion moofar as this matter corxists with space and time; and it is this activity of matter in movement which constitutes, not life in itself, but the manifestation of life in the domain that we are considering. The first effect of this activity is to give form to this matter, for it is necessarily formless so long as it is in a homogenous and undifferentiated state, which is that of primordial other, it is only capable of taking on all the forms potentially contained within the integral extension of its particular possibility. 30 It can thus be said that it is also movement that determines the manifestation of form in physical or corporeal mode; and, just as all form proceeds from the spherical primordial form by differentiation, so all movement can be reduced to a set of elements each of which is a vibratory helicoidal movement differing from the elementary spherical vortex

only in that space will no longer be emisaged as isotropic.

We have already had occasion to consider the five conditions of corporeal existence taken as a whole, and we will have to return to this subject frees different points of view as we consider each of the four elements the respective characteristics of which remain to be studied.

[2] Vilya is an, and more particularly air an movement (or considered as principle of differentiated movement) since in its original meaning this word really means breath or wind); mobility is thus

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considered as the characteristic nature of this element,22 which is the first to be differentiated from the primordial other (and which like ether, is still neutral, the exterior polarization appearing by duality as the complementarity Fire and Water, and not before). In fact, this first differentiation necessitates a complex movement, constigated by a series (combination or coordination) of elementary vibratory movements, and determining a rupture of the homogeneor of the cosmic milicu by propagating itself according to certain particular and determined directions from its point of origin. Once this differentiation takes place, space most no longer be regarded as isotropic; on the contrary, it can then be related to a complex of several defined directions taken as axes of coordinates, and which, serving to measure it in any portion of its extension-and even theoverically, in the totality of the latter-are what one calls the dimensions of space. These coordinate axes (at least according to the ordinary idea of so-called 'Euclidean' space, which corresponds directly to the sensible perception of corporeal extension) will be three orthogonal diameters of the indeterminate spheroid that comprice the full extension of its deployment, and their center can be any point of this extension, which latter will then be considered as the product of the development of all spatial virtualities contained in this point (principially indeterminate). It is important to note that the point in itself is not contained in space and cannot in any way be conditioned by it, because on the contrary it is the point that creates out of its own 'ipsetty' redoubled or polarized into essence and anharance 23 which amounts to saving that it contains space

Cf. the dogma of the "immuculate Conception" (see "Pages deducted to Salson Asserblyski, by Abdall-Habi, in La Gasse, Immury spin, p. psj.).

²⁰ See The Demanypi, pt. 1, chap i (criminer from the York).

21 As we shall see, this differentiation implies above all the idea of one or stard wearafford districtions in space.

^{22.} The word Vija derons from the whol for a N-1 pg. To move (which is vitil returned on the Ferrick of its short the return step is which we found to the vitil return who are the contracting to the period of the period of

scoreding to Fabor d'Olivei.

23. In the field of manifestation considered, exerce in represented in the centre timinal point), and substance in the deconference (indefinite surface of secrimal expansion from this point), of the hierophystic meaning of the Helwist particle

notentially. It is space that proceeds from the point, and not the point that is determined by space; but secondarily (all manifestation or exterior modification being only contingent and accidental in relation to its 'intimate nature'), the point determines itself in space in order to realize the actual extension of its potentialities of unimited multiplication (of itself by itself). Again, one can say that this primordial and principal point fills all of space by the deployment of its possibilities (envisaged in active mode in the point itself dynamically 'effecting' the extension, and in passive mode in this same extension realized statically). It is situated in space only when it is considered in each particular position that it is able to occupy, that is to say in each of its modifications corresponding precisely to each of its special possibilities. Thus extension already exists in the potential state in the point itself, it starts to exist in the actual state only when this point, in its first manifestation, is in a way doubled in order to stand face to face with itself, for one can then speak of the elementary distance between two points (although in principle and in essence the latter are only one and the same rount), whereas, when one considers only a single point (or rather when one considers the point only under the aspect of principial unity), it could obviously not be a question of distance. However, one must point out that the elementary distance is only what corresponds to this doubling in the domain of spatial or reometric representation (which only has the character of symbol for us). Metaphysically, the point is considered to represent Being in its unity and its principial identity, that is to say Arma outside of any special condition (or determination) and all differentiation; this point itself, its exteriorization (which can be considered as its image, in which it is reflected) and the distance that joins them while at the same time separating them, and that marks the relationship existing between both (a relationship that implies causality, indicated geometrically by the direction of the distance, envisaged as a 'directed' segment, and going from point-cause to point-effect), corresponds respectively to the three terms of the ternary that we have distinguished in Being considered as knowing itself (that is to say in Buddhr), terms which, outside this point of view, are perfectly identical among themselves, and which are designated Sat, Clet, and Ananda.

We say that the point is the symbol of Being in its Unity; this latser can in fact be conceived in the following were: if the extension of a dimension, or a line, is measured quantitatively by a remakes or the attentitative measure of the extension in two dimensions, or of the surface, will be of the form a2, and that of the extension in those dimensions, or of volume, will be of the form a'. Thus, addrng a dimension to the extension is equivalent to raising by one the exponent of the corresponding quantity (which is the measure of this extension), and, inversely, to take away a dimension from the extension is equivalent to diminishing this very exponent by one. If the last dimension, that of the line (and, consequently, the final unity of the exponent), is removed, it remains the point geometrically, and numerically it remains of that is, from the algebraic point of view. unity itself, which identifies quantitatively the point of this unity. It is therefore an error to believe, as some do, that the point can only correspond numerically to zero, for it is already an affirmation, that of Being pure and simple (in all its universality). No doube it has no dimension, because in itself it is not situated in space, which latter contains, as we have said, only the indefinitude of its manifestations (or of its particular determinations); since it is without dimension, it obviously no longer has any form; but to say that it is non-formal is by no means to say that it is nothing form is considered thus by those who assimilate the point to it), and moreover, although without form, it contains sence potentially, which, realized in actuality, will in its turn be the container of all forms, at least in the physical

3.8. In a wholly demonstray way on one or me take account of the cheedingment of quieted perturbation contained in the post of belowing that the designations of quieted perturbation contained in the post of belowing that the designations of the post of the p

We have and hat enteriories citatis in studiely one the point has missional duelly my alter interestation, noise in by the very set that the point returner space. It should not be thought that this major interpret happening to you, the worth of it is question. It is provided to a provide point of the point of the point of the original trading upon the control of the point of the simulationary is not it in the insulation of the point of the poi

potential, is full of all that the years constant in active extential theing thus, in a way, the negative aspect of shor of which the point is the positive rapect). His work, that filled in an originally homogenous and isotropic way with the virtualities of the modifications and offerior differentiations of the latter, then being in relation need in this was and in the plerende that it holds longrally from the expansion (in extenserous mode) of the point's active potentialities (which are themselves all the elements of this plenatude), it is. Without this plenatude it would run be, since the york can only be conceived as 'non-perior,' and thus it is entirely differentiated one to identify it with other, retard the latter as 'own substantial' and consequently do not count it as one of the coroneol elements. Massoner, the true 'enjayred wild would not be the multiput considered, which is capable of containing all the revol believes of Denne (nymbolsced spensitly by the virtualities of the poess), but is, quite to the contrary, everything outside of Berra, where there can no longer in any tenbe a question of essence or of 'substance'. This would then be Non-Berne or metiobviced zero, or, more exactly, an aspect of Non-Berry, which, represent, is full of everythene that an total Proathility is not subject to any development in exterior or manifested mode, and which is thereby absolutely inexpressible.

25. Copyoted astronom is the only one liarous to introcences, and even them they can only study a critatio persion of a by three nethods of observations. Note own, than is with species for them the thanno of the according study of species for them the thanno of the according study of species for them the students of several students of several and students of several collections, they are admitted to reventile instituted in reports that seems otherest to all analytic collections, they are admitted to reventile in the student (a reventile institute of the students) or the students of the reventile institute in the students of the reventile institute in the second determinant to the second, it is morthy on some this institute for selections.

point and its exterior reflection, the first by implication being immediately situated in relation to the secondly²⁰ can be regarded as measuring the amplitude of elementary robratory movement, of which we have spoken persionally. However, without the consistence of simultaneity with succession

sion, movement itself would not be possible, for then the mobile noint (or at least considered as such in the course of its process of modification) would be there where it is not, which is absuid, or it would not be anywhere, which amounts to soving that there would not actually be any space where movement can in fact occur.27 Ultimately all the arguments that have been caused assimpt the possibility of movement, notably by certain Greek philosophers, amount to this, and it is this question, moreover, that most embarrasses acade, micions and modern philosophers. Its solution is very simple, however, and as we have already indicated elsewhere, lies precisely in the coexistence of succession and simultaneity, succession in the modulities of manifestation, in the actual state, but simultanelty in veinciple, in the potential state, making possible the logical linking of causes and effects (every effect being implied and contained potentially in its cause, which is in no way affected or modified by the actualization of this effect). 28 From the physical point of view the idea of succession is tied to the temporal condition and the idea of simultaneity to the spatial condition;29 movement, in its passage

26. This localization already angles, necrouses, a few reflective preceding the network was that consider be two with which the perception permittening that the description and service in the distribution of the continuous and the whole posterior of nativacion in the process of reclusions, and from which in in the national or all the whole posterior process of reclusions, and from which in in the national or all the whole posterior (newly within the relations). In it of this continuous, which was led of it is indicated to the continuous of the process of the process

"approes, to bring it from pomocy to act 28. Embelix seems to have caught at feast a glierpee of this solution when he formulated his theory of 'pre-established homoury', which has generally been very fromth understand by those who have found to anternoot or

 Leibnitz respectively defines time and space by musers of these two monous, which are whelly ideal when meltaged actuade of this specialized point of view, under which alone they are modered occuration. from potency to ext, results from the union or the combination of these two conditions, and recordes (or thouses) the two corresponding does, by making a body coreist with itself is nimultascens mode from the purely spatial points of view (which is essentially static), identity thus being conserved through all its conditionism, contrary to the Buddetts theory of the old doubsile, in; f. his consistence underlies as indefinite write of positions of the contrary of the contrary of the static positions and contrary of the contrary of the contrary of the contrary contrary of the contrary of the contrary of the contrary contrary of the contrary of t

tial point of view).50 On the other hand, since actual movement supposes time and its coexistence with space, we are led to the following formulation: a body can move according to one or another of the three dimensions of physical space, or following a direction that is a combination of these three dimensions, for whatever the direction (fixed or variable) of its movement, it can always be reduced to a more or less complex series of components related to the three axes of the coordinates to which is linked the space under consideration; but in every case this body moves always and necessarily in time. As a result, time will become another dimension of space if one changes succession into simultaneity: in other words, to suppress the temporal condition amounts to adding a supplementary dimension to physical space, of which the new space thus obtained constitutes a prolongation or extension. This fourth dimension thus correenonds to 'omnipresence' in the domain considered, and it is through this transposition in 'non-time' that we can conceive the 'permanent actuality' of the manifested Universe. While noting that

30. It is quite evident, in fact, that all these positions occurs annotance of the state in this are places attended in over mile have an electronic of which this part of different positions (quantizative) equivient, interceived, in flequently capital or long-occupied by one and the same holy, which on the one hand area to ensemble of the other positions where the lotters in relations to the other hand, and also, on the other hand, when all of them are considered to a which considered in his capital point of vision.

all modification is not assimilable to movement, which is only an exterior modification of a special order, that she explains all the phenomena commonly regarded as interactions or superintenan? uptime mistakensy, since they all thelong to the domain of our present individuality in one or the other of its multiple modalities, for the corporeral individuality one or the other of its multiple modalities, for the corporeral individuality constitutes only a very small pact thereof, a domain in which the onception of 'inted time' allows us to enhance fall'all individuals, and

31. There are facts that seem morphicable only because as searchast for an ecologistics one does not upon capade the ordinary conditions of abovior time. Hence it is used that the studies propositivities of ground corons moure that in observed in certain cases regarded as 'manacalous' cases the natural because it as contemp to the physiological laws of the representation of these turner which have newate through meltiple and security populations for betarations) of cells, and necessarily receive the collaboration of tune. First, it is not proved that a reteneranon of the land, as sudden as a may be, it made autosubscience, that is, not account to requiring any liver in order to occur, and it is possible that in certain circumstances the multiplication of the cells is simply rendered much more rapid than in normal cases, to the point of no longer recogning even the least duration describle to our servory perception. Next, even at admirting that it is really a constrain of a profeexcenteneous phenomerous, there is sail the possibility that in certain materials conditions differing from the ordinary, but possesheless quote natural, they phywar-toon, which, in the cases considered, amounts to the annahanous of the results. ple cellular bipartitions, or at least an expressed in as corpored or physiological codinary conditions at as accomplished or true it would no forcer be a miracle for the person who could understand its real meaning and resolve the following question, which a much more caradenical as ameracance than a icon evider, how while Period? And it is external to more that this fadule in not more processition many of necessaria mast a crossal bask) does not an any see suppose a exteen to the rest. at each (such a priori) house a manufest appropriately since at world avoids be a It litten to the Sternal person!

30 In this comprehens, we night add a return on the natural representation of the meditations (continuing to the conder on speaking please) that he resistant, that is as to, represented quantitatively by another as to the fair poperal visit force interpolation and with the please in the continuing descend devices in the continuing and the following the conders in the continuing of the conditions in the continuing of the condition of the continuing and first the visit that so can, then one will have for the method at a moort, and first the visit of the continuing from devictories are all times of the the extension of the devictories and the continuing of the continuing from devictories are all times the continuing of the continuing from devictories are all times the continuing of the continuing of the devictories of the devictories are all the continuing of the continuing of the devictories are all the continuing of the continuing of the devictories are all the continuing of the continuing of the devictories are all the continuing of the continuing of the devictories are all the continuing of the continuing of the devictories are all the continuing of the continuing of the devictories are all the continuing of the continuing of the devictories are all the continuing of the continuing of the devictories are all the continuing of the continuin

Let us actum to our conception of the point filling all of spectroscopic in individuals of its numbications, but is to say of its intensity the individuals of its numbications, but is to say of its numbigie and consequent modifications. I true the dynamic point of the point in as summy carrier of faces of other has the alliest of the point in the contrast of faces of other has the alliest the very centre of apprets, and faces is achieved by the two contrast of the contrast of the said of the said of the contrastic in maintained made of the said of these possibility the two receipts (Caladrill¹⁴ of desig individuals) stated to tent, and actually contrastic the contrastic contrast

add a factor is girlings of a success? Furthermore, it can be said that all the powers of so are contained writically us as fourth power, just as the denary, complete manifestation of nexts is contained in the contentary.

33. In appreciate to ports out that dynamic is in an one grangement with basets; this reservoir with westerload and the convergence of a certain school of five (this reservoir with westerload and the convergence of a certain school permitting defined some first that the convergence of a certain form of the site for an permitting defined some first internetial; but cause the demand with the force of the certain school of the residiates and in other conditions, the force (or all this action showed products contenting complete) defined from more constitution, as we have any power of an above, the latter consistent only a pureciate of the certain school of the certain school of the certain of the certain constitution of the certain school of the certain consistent only a pureciate of the certain school of the certain consistent only a pure several to including all consistent of consistent conditions of the certain of the certain certain certain certain certain the certain certain

world, the x is the violate of unional married men.

3. Moreover, the native power code recognition distincts appear as one site power, is to recognite and of discost appear as one site power, is to make power and the order of discording and the power of theoridely, the high size that power of theoridely, the high size the power of theoridely, the high size that the content entitly large of attention manifolds (by found in the criterio world, but the first that when the ray wor develope the ring of themselved with the content of the power of the size o

man't (see Fabre of Chinet, The Helman Dengare Renewel).

35. Observed Possiblings expected in its integral array that, of course, or to the providelities of hostification only), or the ferromer eate of litting for which the musculate rath is Povedes, which is then just just in its superme and "new-existing states", it is they politicated here rates active provincy (Sakah) and province.

sheem, the point can be regarded in relation to these munificantium, as the being polarited in a term and pusher mode, or, if one perfect, direct and reflected mode," the dynamic, active, we direct point of view corresponds to sensers, and the exist, positive, or relative point of view corresponds to sensers, and the exist, positive, or reflective point of view corresponds to sensers, and the exist, positive, or relative point of view corresponds to sense positive; or the consideration of these corresponds to sense positive; or sense the consideration of the corresponds to sense positive; or the consideration of the corresponds to the corresponding to the correspondi

Determine, considered from the substantial print of ever is to distinct a regardor or private would from the principal could from the principal could from the conjugate consideration and conjugate move distinct a regardor or private confusion or to be seen as it is conjugate consideration or complex consideration or dismension the regardor to the country of the confusion of the substantial differentiating thermalities, as the individual of forms, and differentiating thermalities are to the individual confusion of the confusion of all forms in municirculations, and them the condition of all forms in municirculations, and the confusion of all forms in municirculations are all quarter and private and private all forms are all quarter and private and private all forms are all quarter and private and private and private all quarter and private and private

No. But this polarization remains potential (therefore wholly sheat, and not perceptable) as long as we do not have to converge the actual complementarium of fire and water (each of the latter remaining lifewoise potentially polarized) of these, the loss aspects after and process, can be done, such only occurrently, since after the loss appears after and process.

A compared community of the process of the proce

as well as form is a condition of all physical existence. ²⁴ Morecure, this physical life consists of an indefinition of oligenes, its most general divisions corresponding to the meet kingdoms misseed, vergate-bee, and airmals, at least free meet kingdoms misseed, vergate-bee, and airmals, at least free meet kingdoms having on the content the content of the cont

through a conceptual abstraction. **

It is through mobility that form manifests itself physically and is readered perceptible to us, and, just as mobility is the characteristic nature of air (siya), touch is the sense which corresponds properly to form, for it is by touch that we generally preceive form. But county to its fault of mode of perception which operate exclusively.

33. Concreeds a it clearly understand thereby that in the physical world lifecontrol market nieth otherwors him to have been bits in any coord aparant the positive cleaner of a more formal this control of this is any coord aparant the poleptiment however to consider the nieth, in all the solutionates of a secondary to how more than a consispant providible, comparable to all the third and in the same very as the others associate in the decreasant or density and whether the conincident for the partial with the control of creative and ended and the cleaner.

supers of Universal Being.

39. It is impossible to determine characteristics that permit the establishment of certain and precise determines between three three kingdoms, which were closely along expecually in their most elementary forms, which are in wore very

entirpute.

B. Time that is not from the found to the photosity and of two conducted that of the could be proposed to the could be and the could be an expected to the could be an expected of the could be an expected to the proposal to the could be an expected to the could be an expected to the proposal to the c

through contact, ¹¹ this sense still cannot directly and immediately give us the full idea of component extension in three dimensions, ¹² which belongs only to the sense of sight; but have the actual extenence of this extension is already assumed through that of form, since it conditions the manifestation of this latter, at least in the observed works.¹⁵

Motorers, moder as it preceds from ether, sends is shoper of positive freezings, see a when established some, differentiated movement implies the distriction of the directions of spoot, their directions are updated in the contraction of spoot, the first contraction of spoot, the first contraction of the contraction of spoot, the first contraction of the contraction of sending freezings, the stability is resulting to the contraction of sending the contraction of sending the contraction of the contraction of sending the contraction of the co

Finally, to a point of view other than that of the perceptible qualities, air is the substantial medium whence the with breast (partial) proceeds. This is why in the "peases of respirators and assimilation, which are modalities or aspects of private, are identified as a whole with ulow. This is the particular role of air with regard to life intrue

- In this connection it must be noted that the expans of south are deterhated over the whole partice (exterior and interior) of our organism which finds itself in
- contact with the etanospheric medium.

 42. The contact can only be operated between surfaces by reason of the inspective between surfaces by present states, so that the crafting of physical nature (a prosperty to which we shall return later), so that the troublass overasion can therefore rists, in an instructuate way, cells the resistant of
- traffice, as which just two damenaions of extension occus.

 1). We always add this restriction to an not to limit as any way the irrichance investigation for combinations of the various contingent conditions of existence.
 - psychildrien for combinations of the various contingent somitaness of customand in particular those of corporal existence, which are found to be united in themseally contrast two only in the domain of this special modelity.
- 44. This explains why it is said that the directions of space are the ears of Vanhaliana

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we see that, just as we had foreseen for this element as for ether, we have really had to consider the totality of the five conditions of corported existence and their relations. The same will hold true for each of the other three elements, which proceed from the first two, and which we shall now discuss.⁴⁰

SOME MODERN ERRORS

THE 'EMPIRICISM' OF THE ANCIENTS

On numerous occasions we have already explained the fundamental difference between the sciences of the ancients and the moderns, which is that between traditional and profane sciences: but this is a question involving so many commonly held errors that it cannot be overemphasized. Thus it is often affirmed as self-essdent that the science of the ancients was purely 'empirical', which basically amounts to saving that it was not really even a science strictly speaking, but only a kind of practical and unlitarian knowledge. Now it is easy to see on the contrary that preoccupations of this order have never held such sway as among the moderns, and also, even without going further back than what is called 'classical' antiquity, that everything concerned with experimentation was considered by the sucients as only constituting knowledge of a very inferior degree. It is not very clear how all of this can be reconciled with the preceding affirmation; and, by a remarkable incorportency. those very people who express the latter almost never fail to

reposate the ancients for their disaline for experimentation.

The source of the error in questions, assist for antifunite of earlier as the notion of evolution or program; by write of the latter, it is claimed that all favored by begin in a minimistrary state from which it was to be groubally reside and developed. As not of curels, or primate simplicity is postulated which, of cure, cannot be the object of any observations and it is maintained that everything standard from boles, or if we were not curely considered with the sufferior of the control of the sufferior of the control of

parentyle upsum the grins of the troth by a strange invention welds, to one of contraction of the troth one of the troth one of the troth one of the troth one of the troth of troth of the troth of troth o

This same error also implies 'empiricism' when understood to designate a philosophical theory, that is, the idea-also very movlern, that all knowledge derives entirely from experience and, more precisely, from perceptible experience; in reality, this is only one form of the claim that everything comes from below. It is clear that outside of this preconceived notion there is no reason to supnow that the first state of all knowledge must have been an 'empirical' state; this comparison between the two meanings of the same word certainly has nothing fortunous about it, and it could be said that it is the philosophical 'empiricism' of the moderns that leads them to attribute to the ancients a de facto 'empiricism'. Now it must he admitted that we have never been able to understand even the possibility of such a concept, so much does it seem to us to go against all evidence: that there may be knowledge that does not come from the senses, is, purely and simply, a matter of fact; but the moderns, who claim that they rely only on facts, ignore them or readily done them when they do not agree with their throries. In short, the existence of this notion of 'empiricism' simply proves that among those who have expressed it and among those who accept is, certain faculties of a supra-sensible order beginning, it goes without saying, with pure intellectual intuition, have entirely disappeared.²

Generally speaking, the sciences as understood by the moderns. that is to say the secular sciences, actually assume nothing more or test than a rational elaboration of perceptible data; it is therefore they who are truly 'empirical' as to their point of departure; and it could be said that moderns unduly confuse this starting-point of their sciences with the origin of all science. Yet even in their sciences there are sometimes diminished or altered vestiges of ancient knowledge, the real nature of which escapes them; and here we are funking especially of the mathematical sciences, the essential concepts of which connot be drawn from sensory experience. The efforts of certain philosophers to explain 'empirically' the origin of these ideas is at times irresistibly comical! And, if some are tempted to protest when we speak of diminishment or alteration for the worse, we will ask them to compare in this regard, for example, the traditional science of numbers to profane arithmetic, no doubt they will then be able to understand quite early what is mount

Moreover, most of the profines tosses a really one their origin copy to fragments or even, one could app, to residue from missingdressoft statistical sceneer devolver we have mentioned a purtacularly observation, the example of chamistry, which ensus, not consider the example of chamistry, which ensus a final profit of the example of chamistry, which ensus the profit of the example of chamistry, which expends the profit of the example of chamistry, which expends the example of chamistry and the case of attraonomy, which represent only the material portion of micron antology, include of four everything that conclusioned the increase of the example of the example of the example of the contraction of the example of the complex of the example of the example of the example of the example of the complex of the example of the example of the example of the example of the complex of the example of the contraction of the example of the contraction of the example of the example of the example of the example of the contraction of the example of the

It is by an illusing of the same land that modern, became they are driven above all by 'conorms,' motives, claim to explain all historical events by indiang them to some of this own.

^{2.} Disappearance of these faculisms as to their effective exercise, of course, for in '90s of everything they subsat for the latent state in every human being had this fixed of steeply can reach such a degree that their manifestives becomes comlibried; impossible, and this is indeed what we notice in the great respectify of our Confessionness.

name Chaldeani was railly the designation of a premity carde Viccord matelybe compose for the same knot octatish or compression between secret cosmogonies and the theory of the 'nebols' and other smaller hypothesis, or in another ordered is dises, to how the degeneration of methods from its necions diquity of 'necessional are', and so on. The condition would abseys be beaut secolar people, having Bleggimansty takes over fragments of knowledge of which they are gappen souther the copy on the begind that smaller which they are gappen souther the copy on the begind that smaller what they beamed to be a smaller of the property of the state they beamed as a worth and thus modern extence, which has prompf one them is literally only the second of the general'

The auditional electors, as we have so others still, our districted and entermity by the statebasents to surroscenter principles, and entermity by the statebasents to surroscenter principles, the state of the still of the stil

We should add that in the way modernst envising: the knowledge of the ancests one may Cardy see this regation of any 'suprahuman' element which constitutes the bosis of the anti-traditional spirit, and whitch, after all, is only a direct result of secular tignorance, Not only is everything roduced to purely human proportions, but, as a result of this reversal of all things which the 'evolutionist' correption entails, they go so far as by out the 'first-human' at the origin. What is most serious is that in the eyes of our contemporaries there things seem to be self-evident because they no longer even have any inking that things might be otherwise, they so so far as to state them as if they could not even be dispated, and to present as facts 'the most informed hypotheses. This is most serious, we say, because it is what makes us fear that, having reached such a point, the deviation of the modern spirit may be altougher irremediable.

These considerations will help us understand step it is disability and the oral to each test and an account or reconstitute whatever and the oral test of the consideration of the consideration of which it has not been to set of the second a vanishment of which it has not been to set of the second a vanishment of the varies take, it is because it whose how the consideration of the variety of t

^{3.} By a currous irrep, the 'scientism' of our time unids above all upon prochirung stuff 'scients', without being more that this is, quate simply, the explicit

THE DIFFUSION OF KNOWLEDGE & THE MODERN SPIRIT

We have already had more than one occasion to say what we think of the modern tendencies to 'propaganda' and 'popularization, and of the incomprehension of true knowledge that they imply; so we do not intend to return yet again to the many disadventures presented generally by the unconsidered diffusion of an 'education' which is intended to be distributed equally to everyone under forms and by methods that are identical, and that can only result in a kind of levelling, here, as everywhere in our time, quality is sacrificed to quantity. Yet in a relative way this kind of activity is perhaps excusable in light of the very character of the secular education in question, which offers no knowledge in the true sense of the word, and contains absolutely nothing of a profound order. What makes it especially harmful is that it is taken for what it is not and tends to dear everything that is beyond itself, thus stifling all possibilities relating to a higher domain. But what is perhaps more serious still-and what we wish especially to call attention to here-is that some people believe they are able to expound traditional doctrines on the model as it were of this same profune education, applying considerations that take no account of the actual nature of these doctrines, and of the essential differences that exist between them and everything that is today designated by the terms 'science' and 'obilescoby'. Here we see the modern spirit penetrating even into what is by very definition radically opposed, so that it is not difficult to understand what destructive consequences, may result from it, consequences unknown even to those who often in good faith and with no precise intention make themselves the instruments of such penetration.

We have recently had an example of this which is rather surprising in more than one respect; one cannot stiffe a certain asternidament in hearing it asserted first of all that 'in India it has long been believed that certain aspects of the Vedantic teaching may be keep secret,' that 'the popularization of certain triths was reputed to be dangerous,' and that 'one was even forbidden to speak of it outside a small circle of initiates. There is no call to cite any names here, since this case is of value only to 'illustrate' a certain mentality: but so account for our automatiment we must at least say that these navertions do not come from an orientalist or Theosophist, but from a native Hindu. Now, if there was ever a country where it has always hern held that the theoretical aspect of doctrine (for of course there is no question here, of 'realization' and its proper means) could be expounded with no other reservation than that of their ultimate mexpressibility, it is precisely India. Given the actual constitution of traditional Hindu organization, one connot imagine who could be qualified to prohibit anyone's speaking of this or that; in fact, such a situation can only occur where there is a clear distinction between esoterism and exoterism, which is not the case for India. Neither one say that the 'popularization' of doctrines is dangerous, but rather that, were it even possible, it would simply be useless, since in reality truths of this order resist all 'popularization' by their very nature. However clearly they may be presented, they will be understood only by those qualified to understand them, while for the rest the doctrines will be as if they do not exist. Our primion of the 'recrets' so dear to pseudo-esoterists is known well enough: a reserve in the theoretical order can only be justified by considerations of simple expediency and thus on purely contineent enounds: ultimately, any outward secret can only have the value of a symbol, or sometimes also that of a 'discipline', which would not be without benefit ... But the modern mentality is such that if cannot abide any secret or even any reserve; the import and significance of such things entirely escape it, and its incomprehension in their regard quite naturally engenders hostility; yet the unly monutous character of a weeld in which everything would be made 'public' (we say 'emold' for ma pate of everything we have not yet come to such a pass) is such that it would merit a special arealy in weelf. Both on the moment to indulgie in perhaps too facile' anti-quisionsi, and we will simply say that we can only pity those who have fallen so to as to be able to live. Jierally as well as symbolically, in lives of

But to continue with our citations: 'Today, one can no longer take these restrictions into account; the average level of culture has been raised and minds have been prepared to receive the complete teaching.' Here we see as clearly as possible the confusion of traditional teaching with profane education, designated by the term 'culture', which in our time has come to be one of its standard designations But this is something that has not the least connection to traditional seaching or to the antitude for receiving it; and in addition, since the so-called rusing of the 'average level' has its inevitable counterpart in the disappearance of the intellectual elite, one can truly say that this 'culture' represents exactly the opposite of the preparation in cuestion here. We wonder moreover how a Hindu can completely aznore our present position in the Kalt-Yaga, and can go so for as to say that 'the time has come when the entire system of the Verlanta can be publicly expounded, whereas the least knowledge of cyclical laws obliges one to sur, on the contrary, that they are less favorable than every and if it has never been 'within the reach of the common man," for whom it is not made, it certainly is not so today, for this 'common man' has never been so totally lacking in understanding Besides, the truth is that for this very reason everything representing traditional knowledge of a truly profound order, and thus corre sponding to what an 'integral teaching' must imply, is made increasingly difficult of access-and this everywhere. Faced with the invasive modern and profuse spirit, it is all too obvious that it could not be otherwise; how then can one so misunderstand the reality as to affirm its complete opposite, and this with as much tranquillity

as if one were expressing the most incontentable of truths?

The reasons our author advances for his current interest in approxima the Vessorie teaching are no less extraordinary. First, he

highlights the 'development of social ideas and political institunons'; but even if there truly is a 'development' (and in any case he should specify what sense he intends), this is still something that has no more relation to the understanding of a metaphysical Accreine than has the diffusion of secular education. Moreover, it is enough to observe in any country of the East how political preoccupations hunder the knowledge of traditional truths wherever they have been connuduced, for one to think it more justifiable to speak of an incompatibility (more or less of fact) than of a possible agreement hyturen two such 'developments'. We do not really see what connection 'social life', in the purely profane sense as conceived by the moderns, could possibly have with spirituality; on the other hand, there was such a connection when social life was integrated into a traditional civilization. But it is precisely the modern spirit that has destroyed such civilizations, or sints to destroy them wherever they cill exist: that being so, what can one really expect from a 'development' the most characteristic trait of which is its opposition to all

But he invokes yet another reason: 'Furthermore, for the Widding as for the truths of science, a scientific secreey no longer exists today, science does not heatate to publish the most recent discoveries.' In fact, this profune science is made only for the 'ocneral public'. and this is indeed its whole raison d'être; it is all too evident that science is really nothing more than it appears to be, since-we cannot say 'in principle', but rather 'in the absence of principle'-it restricts itself to the surface of things. Surely there is nothing in it seeth the trouble to keep secret, or, to speak more precisely, that merits being reserved for the use of an elite; and besides, only an elite need do such a thing. What assimilation, then, can one possibly want to establish between the so-called truths of profane science and the trachings of a doctrine such as the Vodawto? It is always the same confusion, and one may well wonder just how deeply someone who commends it so insistently can understand the doctrine that he wishes to teach; in any event, assertions of this kind can only prevent this comprehension in those to whom it is addressed. Between the traditional spirit and the modern spirit there really can be no accommodation; every concession made to the second is necessarily

Li will be noted that in all this we do not adopt a point of view that includes the hypochetical dangers that a parent diffusion of true knowlege could present we cony affers the pure and simple ingeneithing via and admission, enjoying the present conditions, for the world has sever been further from teal and present present conditions, for the world has sever been further from teal and the formation of the several teal that the commercia, in applicing decrimal related to the several several several teal of the commercia in capitaling decrimal related and particular over well sey think the commercia in capitaling decrimal related and particular contributions of the commercial confidence decrimations of the commercial confidence decrimations of the commercial confidence decrimation of the commercial confidence decrimations of the commercial confidence decrimation of the commercial confidence decrements and commercial confidence decrements an

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THE SUPERSTITION OF 'VALUE'

by certain of our works we have denounced a number of specifically modern 'superstitions', the most striking characteristic of which is that ultimately they rest only on the prestice attributed to a word, a prestige all the greater as the idea evoked by this word is, for most people, the more vasue and inconsistent. The influence exercised by such words themselves, independently of what they currens or should express, has in fact never been as prest as in our time. It is like a caricature of the power inherent in ritual formulas, and those who are most intent on denving the latter are also. through a singular backlash, the first to allow themselves to adopt what is actually a kind of profane perody, it goes without saving that this power of formulas or words is not at all of the same order in the two instances: the power of ritual formulas, which is essentially based on 'sacred science', is something fully effective, and is truly operative in the most diverse domains, according to the effects one wishes to obtain: on the contrary, that of their profuse counterfrit is naturally only capable-at least directly-of a purely psychological' and above all sentimental action, that is, it falls within the most illuscey of all domains. This is not to say that such an action is harmless for from it, for these 'subsective' illusions, however insignificant they may be in themselves, nevertheless have very real consequences in all human activity; and, above all, they contribute greatly to the destruction of all true intellectuality, which moreover is probably the chief function assigned them in the 'plan' of the

The superstitions of which we speak vary to some extent from moment to moment, for in all of this there is a kind of 'fashion' as with all things in our time. We do not mean that when a superstition arises, it at once entirely replaces the others, for on the contrary we can easily observe their coexistence in the contemporary mentality; but at least the most recent takes a predominant place and relegates the others more or less to the background. Thus, keeping more specifically to what we presently have in view, it can be said that there was first the superstition of 'reason', which reached as culminution near the end of the eighteenth century, then the superstitions of 'science' and 'progress', closely attached to the former, but more particularly characteristic of the nineteenth century; more recently still, we see the appearance of the superstition of 'life', which had great success in the early years of the present century. As everything changes with an ever increasing speed, these superstitions, like all the scientific and philosophical theories to which they are linked in a certain way, seem to 'wear out' more and more capidly. Thus we must now note the emergence of yet another superstirion, that of 'value', which apparently only dates from a few years back, but which is already tending to follow in the steps of those that have preceded in

We are certainly not inclined to exaggerate the importance of philosophy, and above all of modern philosophy, for while recognizing that if may be one of the factors that act more or less on the general mentality, we think that it is far from the most important, and that, under its 'systematic' form, it even represents more of an effect than a cause. As such, however, it expresses in a more clearly defined way what already existed in a diffused state in this mentality, and consequently in somewhat the same way as a magnifying instrument, it reveals things that could otherwise escape the attention of the observer, or that would be at least more difficult to discern. Also, in order to understand fully what is involved, it helps to recall first of all the states of the gradual decline of modern philosophical conceptions, which we have already pointed out elsewhere: first, the reduction of all though to the 'human' and to the 'rational'; then the increasingly narrow meaning given to the 'rational' itself, which in the end is envisaged only in its most inferior functions; and finally, a

Assessed into the 'infra-rational' with so-called 'intustionism' and the various theories that are more or less directly part of it. The 'ratiosolvers' at least still spoke of 'truth', although for them it could obviandy only be a question of a very relative truth; the 'intestionnes' tried to replace the 'true' with the 'real', which could be almost the same thing if one kept to the normal meaning of words, but which is very far from being the case in fact, for here one must take into account the strange deformation by which, in current usage, the would 'reality' has come to designate exclusively things of the sensible order, which is to say precisely those that have the least degree of resisty. Next, the 'pragmatists' chose to agnore truth entirely, and to suppress it in a certain manner by substituting for it 'utility'; this is then really the fall into the 'subsective', for it is quite clear that the utility of a thing is by no means a quality that reades in the thone itself, but depends entirely on the one who appraises it and who makes it the object of a kind of individual approviation withour in the least concerning himself with what the thing is outside of this appreciation, that is to say with all that it really is Assuredly it would be difficult to proceed any further on the path of the nexation of all intellectuality

The 'intuitionists' and the 'pragmatists', and likewise the representatives of some other related achools of lesser importance, willmgly adom their theories with the label 'philosophy of life'; but it seems that already this expression no longer emoys as much success as it once did, and that today it is the 'philosophy of values' that is most in favor. This new philosophy appears to attack the 'real' uself. however one wishes to understand it, almost as 'progmatism' attacks the 'true': its affinity in certain respects with 'programmen' is Obvious, for both 'value' and 'utility' can be no more than a numble matter of individual appreciation, and its 'subjective' character is perhaps even more accontinued, as will be made evident below. It 15 possible that the current success of the word 'value' is due in part to the rather grossly material sense that, although not inherent to its original meaning is associated with it in ordinary language: when one speaks of 'value' or 'evaluation', one immediately thinks of something that can be 'counted' or 'numbered' and it must be acrond that this accords quite well with the 'countitative' spirit

characterises of the modern world. Movemen, this is at most only half of the equitation indeed, it must be removed that repensations, which is defined by the first that it relates everything to "scaled, does not only more safely!" in a metal sense, but also as moral sense. Value it is equally subject to these two meanings, although the second calorly predominates in the conception in question, for the moral—or more easily involved—were to still congressed. The jointhoys of whose "governed to a still congressed, the proposed of the proposed of whose "governed to the proposed to the proposed of the contraction of the proposed of the world, although the proposed to relate the proposed of the proposed of the proposed of the proposed of the proposed to relate the proposed of the proposed of the proposed of the world, although the proposed to relate the proposed of the

It is known that for the most part modern philosophy thrives on ambiguity, and there is something noteworthy hidden in this label 'idealises.' The word can in fact be derived both from 'idea' and from 'ideal'; and in fact, the two essential characteristics that can easily be discerned in the 'philosophy of values' correspond to this twin derivation, 'Idea' is of course taken here in the purely 'psychological' sense, which is the only sense the moderns know (and it will be seen shortly that it is useful to emphasize this point in order to dispel yet another ambiguity), and this is the 'subjectivist' side of the conception in question; as to the 'ideal', it represents no less obviously its 'moralist' side. Thus, in this case the two meanings of 'idealism' are closely associated and as it were support each other, because they both correspond to rather general tendencies of the contemporary mentality: 'psychologism' indicates a state of mand that is far from being peculiar to 'professional' philosophers, and furthermore, the fuscination which the empty word 'ideal' has exercised on most of

our contemporates is only to not literous! What is already metallic metalli

skings. That is why they constitute reality par excellence, and although Plato himself did not express it in this way (any more than to anywhere expressly formulates something that could be called a shoory of ideas'), one could say that the 'world of ideas' is ultimately nothing other that the 'Divine Intellect'; what connection can this have with the product of an individual 'thought'? Even from the more point of view of the 'history of philosophy' there is a truly extraordinary error here; and not only is Plato neither Schoolist' nor 'subjectivist' in any degree, but it would be impossible to be more completely 'realist' than he; it is surely more than paradoxical that the avowed enemies of the 'real' wish to make him their producessor Furthermore, these same philosophers commit yet another error that is hardly less serious when, in trying to connect their 'moralum' to Plato, they implie the 'central' role, as it were that he assisted to the 'idea of the Good': here, to use Scholastic terminology, we can say that they quite simply confuse the 'transcendental Good' with the 'moral good', so great is their ignorance of certain notions, no conter how elementary. When one sees the moderny thus interperaancient conceptions-even though no more than philosophy is probled—can one still be agonished how out recovered they defore doctrines of a more profound order?

The truth is that the 'obilosophy of values' council claim the least connection with any ancient doctrine whatsoever, save in indulaing If year poor nuns on the 'ideas' and the 'good', to which must be added yet other confusions-and rather common ones-such as that of 'spirit' with 'mind'; on the contrary, it is one of the most typically modern confusions, urising from the 'convectorist' and 'moralest' traits noted above. It is not difficult to understand at what point it is thereby opposed to the traditional spirit, as is all 'idealism' moreover, the logical outcome of which is to make truth itself (and today one would also say the 'real') dependent on the operations of individual 'thought'. At a time when intellectual disorder had not yet reached the point it has today, perhaps certain 'idealists' semetanes retreated before the enormity of such a consequence, but we do not believe that contemporary philosophe's have such reservations... But after all this, one may still wonder just what exactly is served by Promoting this north-roler idea of 'value' throat thus into the world

like a new 'slogan' or, if one wishes, a new 'suggestion'. The answer as this question is also easy, if we simply consider that nearly the entire modern deviation could be described as a series of substitutions that amount to just so many falsifications in all orders. It is in fact easier to destroy a thing by claiming to replace it, even with a moss or its scrude paredy, than to acknowledge openly that one wishes to leave behind only nothingness; and, even when it is a question of a thing that already no longer in fact exists, one can still have an interest in devisine an imutation in order to prevent anyone from feeling the need to restore it, or in order to create an obstacle for those who might in fact have such an intention. Thus, to take only one or two examples of the first case, the idea of 'free enquiry' was invented in order to destroy spiritual authority, not by denying it purely and smorty all at once, but by substituting for it a false authority, that of individual reason; or again, philosophical 'rationalism' made a point of replacing intellectuality with what is only a caricuture. For us, the idea of 'value' seems to be connected rather to the second case; it is already a long time since anyone has in fact recognized any real hierarchy, that is, one founded essentially on the very nature of things. For one reason or another - a point we do not intend to investigate here-it seemed opportune (doubtless not to the philosorshers, for in all likelihood they were merely the first dupen) to establish in the public mentality a false hierarchy based solely on sentimental appreciation, and hence entirely 'subjective' (and all the more innocuous, from the point of view of modern 'egalitarianism'. which finds itself thus consigned to the mists of the 'ideal', or, one might say, to the funcies of the imagination). One could say, in sum that 'values' represent a counterfeit of hierarchy used by a world that

has been fed to the negation of all true histority.
What is even less resouring in that some dute to qualify these
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disc, which, to fulfill its purpose, must assume a more subtle character; and, to state clearly our complete thought on this point, in the order of philosophical ideas, and by means of their reactions on the general mentality, "idealism" and "subjectivism" at present are and no doubt will increasingly be the principal obstacles to a full restoration of true infolloctuality.

4

THE SENSE

In witnessing the confusion reigning in our time in every domain, we have often emphasized that, in order to escape it, one needs to know above all how to put each thing in its place, that is, to situate it with respect to other things exactly according to its own nature and exact importance. Most of our contemporaries in fact no longer know how to do this because they no longer have an idea of any true hierarchy; this idea, which in a way is part of the foundation of every traditional civilization, is for this same reason an idea which the forces of subversion, whose action has produced what is called the modern spirit, try especially to destroy. Thus, mental disorder today exists everywhere, even among those who call themselves 'traditionalists' (and we have already shown how what this word implies is not sufficient to react effectively against this state of things); in particular, the sense of proportions is strangely lacking. to the point that one not only sees what is most contingent or even most institutions taken for the essential, but even the normal and abnormal, the lawful and unlawful, are put on equal footing, as if both were equivalent and had the same right to exist.

both were equivalent and had the same right to exist.

A characteristic example of this mentality is furnished by a 'neo-Thomig' philosopher! who in a recent article stated that in 'the

 In order to avoid any ambiguity and any dispose, let us explore that by into-Thomas' we mean an attempt to indust Thomason, this implace rather section concessions to medicate allows which sometimes affect much more than one might find event those who readily possions themselves internetional one may so did of

arred type of civilization' (we would rather say 'traditional') like the Islamic civilization or the Christian civilization of the Middle Ages, 'the idea of a holy war could have a meaning' but that it 'loses all meaning in 'the profuse type of civilization' such as ours today. in which the temporal is more completely distinguished from the spiritual, and, since from now on it is wholly autonomous, it no tonger has an instrumental role with regard to the sacroi. Does not this way of speaking seem to indicate that fundamentally one is not far from seeing 'progress' therein, or at least that it is considered cornething more or less definitively established and from which there is 'from now on' no turning back? Moreover, we would like someone to cite at least one other example of a 'profane type of civilitation, because for our part we know of none outside of modern civilization, which, precisely because it is such, is strictly nothing but an anomaly; the plural seems to have been put there expressly to allow a parallel or, as we will explain shortly, an equivalence between this 'profanc type' and the 'sacral' or traditional type.

which is the type of every normal civilization without exception il goes without saying that this is not a mere recognition of a state of fact, which would raise no objection; but from such a recognision to the acceptance of this state as constituting a lawful form of civilization in the same way as that form which it negates, there is a veritable abyss. That one should say that the ideal of 'holy war' is inapplicable in present circumstances is a fact that is only too obeyous, and one with which everyone will necessarily agree; but let no one say because of this that the idea has no more meaning, for the intrinsic value of an idea, especially a traditional idea like thus, is entirely independent of contingencies and has not the least connection with what is called 'historical reality', for it belongs to a completely different order of reality. To make the value of an idea—that is, ultimately, its very truth, for as soon as it is a cuestion of an idea we do not see how its value could be arrithing else-depend on the vicissitudes of human events is the very mark of that 'historicism' which we have denounced as error on other occasions and which is nothing but one of the forms of modern 'relativism'. That a 'traditionalist' philosopher should share this way of seeing things is indeed regrettably significant! And if, instead of seeing the profune

point of view as the degeneration or devaition that it really is, be accords it the same validity as the traditional point of view, how can be then object to the too well known 'tolerance', also a specifically modern and profase attitude, that consists in giving every error the same rights as the trath?

We have dwelt at some length on this example because it is very representative of a certain mentality; but one could of course find a great many others from a more or less closely related order of ideas The undue importance attributed to the profune sciences by the more or less authorized (but quite poorly qualified) representatives of traditional doctrines, ultimately belong to the same tendencies. Indeed, an attempt is constantly made to accommodate the doctrines to the more or less hypothetical and always provisional results of these sciences, as if between the one and the other there could be any common measure, and as if they were things situated on the same level. Among those who believe themselves obliged to adopt at, a smaller attitude, its weakness particularly visible in religious 'apolonetics, shows a truly singular misunderstanding of the value-we would even willingly say of the dignity-of the doctrines they think they are thus defending, while in fact they only abase and diminish them. These same people are thereby led imperceptibly and unwittingly to the worst compromises, thus offering a bowed head to the noose held out to them by those who seek only to destroy all that has a traditional character and who know very well what they are about in leading them onto this terrain of nucleas profuse ducussoo, It is only by maintaining the transcendence of tradition in an absolute way that one makes (or rather keeps) it inaccessible to every attack by its enemies, whom one must never consent to treat as 'adversaries'; but in the absence of the sense of proportions and of hierarchy, who still understands this today?

Interestry, who aim understands that usuary. We have past appeared to concession much to the scientific point of virse in the sense that this latter is understood by the modern workful both the too frequent illustions about the value and scope of the philosophical point of viree also imply the same kind of error of perspecture into the year destination this point of viree is no less prefunc them the other. One should be coment to smalle at the pretention of those who with to post purply human' systems, products of

ages unless the tempts, in possible as in representate to traditional quarters which are controlling tope belomes for in manage class quarters which are controlling tope belomes for in manage class quarters believed by the same restricted influence of this produce to the controlling to the controlling to the controlling to the possible possible to the controlling to the controlling to the possible top the large to a level of the possible possible to the controller to the first input as possible to present includes to conclude that the chapter to be an experience of the controlling to the controlling to the controlling to controlling the large to the controlling to the controlling to controlling the large to the controlling to the controlling to single them have a desired where there is no one backery to be disapproximately as the controlling to the controlling to disapproximately controlling to disapproximately controlling to disapproximately controlling to some disapproximately as the controlling to the controlling to some disapproximately as the controlling to the controlling to some disapproximately as the controlling to the

From the photosphical joint of see, but it is said in pussing, a conscient layers and things take a other among turns we are sometiment from the property of t

But let us return to more serious things. Since these are errors of respective we will point out another, which is to sell the truth of a wholly different order. For it occurs in the traditional domain itself and is ublimarily only a particular case of the difficulty men generally have in admitting whaterer arguspasse whice was point of view. That some, even the great unsportly, should have their bectmen limited to a snapel traditional form over one or activities aspect of this form, and that they should consequently be enclosed in a point of view that could be called more or less narrowly 'local', is something perfectly legitimate in itself and in any case wholly inevitable; has on the other hand what is in no way acceptable is that they should imagine that this same point of view with all its inherent limitations must also belong to everyone without exception, including those who are conscious of the essential unity of all traditions. Azumur servone who manifests such an incomprehension we must steadfourly maintain the rights of those who have risen to a higher level from which the perspective is necessarily wholly different, that they one the benefit of the doubt to what they themselves, at least presently, are unable to understand, and that they not meddle with anything beyond their competence—this is basically all we ask of them. Moreover, we very readily recognize that for them this limited mise of view is not without certain advantages, first because it permits them to cline intellectually to something rather simple and to be satisfied with it, and then, because of the 'local' situation to which they are restricted, they certainly bother no one, which avoids their provoking hostile forces against themselves which, for them, would probably be impossible to resist.

5

THE ORIGINS OF MORMONISM

Among the religious or pseudo-religious sects widespread in America, the Mormon sect is assuredly one of the oldest and most important, and we believe that it would not be without some interest to look at its orinin.

At the beginning of the sintercents century there level is belanded a Federicarus mass and Schome (Sinding, she had All contained a Federicarus and Schome (Sinding, she had had some she had some s

non-management roung passe. How had spelding struck upon the idea of compiling this How had spelding struck upon the idea of compiling this How had spelding insecucibly monotonous week without in a depletic spelding struck upon the management of the owner whether this struck upon the spelding st

who stouth claim the honor of this origin for their nation: other sought these same tribes much further stield—as far even as Japan. What is certain is that there are very old fewish colonies in some regions of the East, notably Cochin in southern India, and also China, which claim to have been established there since the time of the Babylonium captivity. The idea of a migration to America seems much more unlikely and moreover has occurred to others than Spalding; in fact there is a rather remarkable coincidence to be noted here. In 1825, a lew of Portuguese origin, Mordecai Manuel Nools former consul of the United States in Tunis, hought an island named Grand Island situated in the Niegara river, and issued a procilamation urging all his co-religionists to come and settle on this island, which he named Ararat. On September 2nd of the same year, the foundation of the new city was celebrated with great pomp; now, and this is what we wish to draw attention to, the Indians had been invited to send representatives to this ceremony in the capacity of descendants of the lost tribes of Israel, and they also were to find a refuse in the new Ararat. This project came to nothing, and the town was prove built. About twenty years later, Noah wrote a book in which he advocated the re-establishment of the Jewish nation in Palestine, and, although his name may be almost forgotten today, he must be regarded as the real promoter of Zionism. The episode that we have cited took place almost five years prior to the foundation of Mormonism; Spalding was already dead, and we do not think that Noah had known of his Manuscript Found. In any case, at that point the extraordinary fortune that was reserved for this work could hardly have been foreseen, and Spaking himself probably never susnected that the day would come when the multitudes would consider it a new divine revelation. At this period no one had yet formed the premeditated intention of composing so-called 'inspired' writings such as the Onlope Bible or the Aquarian Gornel-wild imaginings which find among the Americans of this day and age a milieu well-prepared to receive them.

In Palmyra, Vermont there was a young man of rather bad reputation named Joseph Smith. He had first attracted the attention of his

fellow citizens during one of those periods of religious enthusiasm that the Americans call reswals, by spreading the account of a vision with which he claimed to have been favored, after that he became a 'reasure hunter', living on money given to hun by the credulous people whom, thanks to certain divinatory processes, he promised to lead to riches buried in the ground. It was at this point, twelve years after the death of its author, that he laid his hand on Spolding's manuscript. It is believed that this manuscript was given him by one of his accomplices. Sidney Rigdon, who could have stolen it from a printery where he was serving his apprenticeship. Still, the uniow, brother, and former associate of Spalding recognized and formally affirmed the identity of the Book of Mormon with the Monuscriat Found, But the 'treasure seeker' claimed that, ended by an angel, he had pulled this book from the earth where Mormon had buried it, in the form of plates of gold covered with bleroglyphic characters. He added that the angel had also led him to discover two translucent stones-none other than the Urin and Discounin-which figured on the breast-plate of the High Priest of Israel.2 the possession of which, bestowing the mit of toprines and the spirit of prophecy, had allowed him to translate the mysterious plates. Ten or so witnesses said they had seen these plates; three of them even asserted that they had also seen the angel, who had then taken away the plates and kept them under his quard. Among the latter was a certain Martin Harris, who despite the opinion of Professor Anthon of New York, to whom he had submitted a sample of the alleged hieroglyphics, and who cautioned Harris against what sermed to him no more than a common hoax, sold his farm to meet the cost of publishing the manuscript. It is to be assumed that Smith had procured some brass plates upon which he inscribed characters borrowed from various alphabets; according to Professor Anthon,3 they were mainly a mixture of Greek and Hebrew characters, as well as a crude inutation of a Mexican calendar published by Humboldt. It is extremely difficult to say whether those who helped Smith in the early stages were his dupes or accomplices. In the case

² Fined 28:30 Thrus two Helicen words mean 'light' and 'limith'

of Harris, whose fortune was seriously compromised by the initial lark of success of the Book of Mormon, he did not hesitate an remounce the new faith and to quarrel with Smith. The latter speed had a revelation which charged his followers with his upkeep; then, on the April 6, 1810, another revelation came appointing him prophet of God, with the mission of teaching men a new religion and establishing the Church of Latter Day Saints, which one had to enter through a new baptism. Smith and his associate Cowden administered this harrism to each other; at the time the Church consisted of only six members, but after a month it numbered about thirty, including Smith's father and brothers. This Church, in short, differed little from the majority of Protestant sects; in the thirty articles of faith which were then drawn up by the founder, there is truscu to note only the condemnation of child baptism (article 4), the belief 'that a man can be called to God by peophecy. and by the laying on of hands' (article 5), and that miracolous getts such as 'peophecy, revelation, visions, healing, exorcism, and the interpretation of tongues' are perpetuated in the Church (article 2). the addition of the Book of Morgrous to the Bible as being the 'word of God' (article 8), and finally the promise 'that God will again great thenes concerning His Kingdom' (article o). Let us also mention article 10, couched as follows: 'We believe in the literal gathering of Israel and the restoration of the ten tribes; we believe that Zion will be rebuilt on this continent, that Christ will reien personally on the earth, and that the earth will be renewed and will receive the heavenly glory. The beginning of this article curiously recalls the projects of Noals, what follows is the expression of a 'mile Jenarism' which is in no way exceptional in Protestant churches. and which, around 1840 in this same region of New England, would also give birth to the 'Seventh Day Adventists'. Finally, Smith wished to reconstitute the organization of the early Church: Apostles. Prophets, Patriarchs, Evangelists, Elders, Deacons, Pastors, and Doctors, plus two hierarchies of pontiffs, one according to the order of Aaron, the other according to the order of Melchizedek

The first adherents of the new Church were people with very little education, for the most part small farmers or craftsmen; the least agnorant among them was Sidney Ruzdon, the one who had

probably put Smith in possession of Spaiding's manuscript; and who, also by a revelation, was given responsibility for the laterary our of the work; and to him is attributed the first part of the book of Doctrines and Affinners, published in 1846, and which is as it were the Mormon New Testament, Furthermore, Rindon did not heritate to compel the prophet, to whom he had become indispensable, to have another revolution that shared the leadership between them Meanwhile, the sect began to grow and to make known its existence shroad: the English Irvingstes, 4 who also believed in the perpetuation of miraculous gifts in the Church, sent a letter to Smith signed by a 'council of pastors' and expressing their sympathy. But Smith's very success made for him enemies who did not be state to recall his less than honorable past. And so, from 1831, the prophet judged it prudent to change his residence; from Esvette, in Senera County, New York, where he had started his Church, he established hissself at Kirtland, in Ohio. Then he and Rigdon took a journey of exploration in the regions of the West, and on their return Smith issued a series of revelations ordering the 'Saints' to go to lackson County in Missouri to build a 'Holy Zion'. Within a few months, twelve hundred faithful responded to this appeal and set about working to clear the land and to erect the 'New Jerusalem'. But the first occupants of the region underwent all sorts of vexations which finally forced them to leave Zion. During this time, Joseph Smith remained in Kirtland where he had founded a business and hank from whose till—as we learn from his own autobiography ... he and his family had an unlimited right to help themselves feeely. In attra the bank failed, and South and Rindon, threatened with proserution for fraud, had to flee to their followers in Missouri, Four years had already passed since the latter had been driven out of Zion, but they had retired into neighboring regions, where they had acquired new properties: upon his arrival. Smith told them the hour had come when he was going to 'trample his enemies under his feet." The Missourians, having learned of his attitude, were infurnted, and hostilities began almost immediately. The Mormons, defeated,

4 A religious sect named after hidward leving (1792-1794), a deposed Persbyte-

had to surrender and started to leave the area immediately; the prophet, handed over to the authorities, managed to escape has smooth and rejoin his disciples in Illinois. There the 'Saints' began to construct a town, the city of Nauvoo, on the bonk of the Missie. sinni: proselytes arrived, even from Europe, for a mission sent to England in 1857 had resulted in ten thousand haptisms, and a resulation summoned the new converts to hasten to Nauvoo 'with their money, their gold, and their precious stones.' The state of Illinore accorded the city a charter of incorporation; Joseph Smith was made mayor and organized a malitia of which he was named semeral; thenceforth he often made a show of appearing on horseback and an uniform. His military adviser was a certain General Bennett. who had served in the United States army Remnett had offered his services to Smith in a letter in which, while professing a complete incredulity as to the latter's divine mission, and even treating the Mormon baptism he had received as a 'joyous masquerade', promised the prophet 'a dedicated assistance and the attentioner of a sincere faith.' The growing prosperity of the faith carried Smith's vanity to such a point that he dared, in 1844, to declare his candisclary for the presidency of the United States.

It was record this time that polygousy was introduced time Mocionism. The restriction antherizing in a leaded by skep, but for ellong time is we kept secret and reserved for a small humber of limit interest. Only sifter it was varied to perfect a shatted publicly by the Moreon beaches. "Yet despite the effects of the state of the Moreon beaches." He deput the effects of the Moreon beaches. "See the deput the effects of the Moreon in spike of exerciting, a body of opcosition formed at been known in spike of exerciting, a body of opcosition formed to her very beason of the exerciting, a body of the spike of the second to be a seen and the very beason of the effects of the powerful seen and the very beason of the effects of the powerful seen and the second to the s

agonated to the military, Joseph Smith, sering that he could not contain, Judgel of product to per himself up and together with lopositive was locked up in the country sill at Carthage, for Judy 20, 424, at a mend country of the Carthage, for Judy 20, 424, at a mend country of the Carthage of the production of the country of the Carthage of the Carthage of the Carthage Judy 20, and the Carthage of the Carthage of the Carthage the Good for the Ville has subtraying a term of life in which yet the susulturated automated appointmentally in front of the prison; in and known by which they work led or a for influenced, but a levery blicky that someone had an interest in causing Joseph Smith department of the Carthage of the country of the Carthage of the Cart

In any case, if he was undeniably an impostor-although some had tried to present him as a sincere fanatic-it is not certain that he himself had thought up all his impostures. There are too rosesy other more or less similar cases, where the apparent leaders of a movement are often only the instruments of hidden instruments. whom they themselves perhaps do not always know. A man such as Ripdon, for example, could very likely have played an intermediany role between Smith and the likely instructors. The necessary ambition that was part of Smith's character, joined to his lack of scruples. could make him suitable for the realization of more or less shadows plans; but, beyond certain limits, it risked becoming dangerous, and as is usual in such cases, the instrument is broken mercilessly; this is precisely what happened to Smith. We point to these considerations only by way of hypothesis, not wishing to establish any connection. but this is sufficient to show that it is difficult to make a definitive judgment on individuals, and that the search for those truly remonsible is much more complicated than those who hold to outer oppearances imagine.

AFTER the prophet's death, four chimzuts, Rogdon, William Smith, Lyman Wight, and Brightum Young, deputed his succession, it was Brigham Young, a former corpenter and prendent of the 'College of Apoutles', who finally prevaled and was proclaimed 'seer, revoker, and president of the Latter-Day Smits.' The sect continued to grow, But it was soon learned that the inhabitetins of more counties were.

^{5.} The revelopes in question was published in the official organ of the sex, The Militenium Sets, in Jenney 1833. The other revelopers that we alloaded to about have all been Johns from Doctmart and Allowers. We have not thought it necessary.

united in the intention of destroying the Mormons. The leaders then decided on a muration or masse of their people to a remove and deserted region in High-California belonging to Mexico. This news was announced by a 'catholic epistle' dated January on 1846. The Mormons' neighbors agreed to let them go quietly, on condition that they leave before the beginning of the following summers the 'Saints' took advantage of this delay to complete the temple they were building on the summit of the Nauvoo hill, and to which a reselection had attached various presterious blessings; the consecration took place in May. The citizens of Illinois, seeing in this a lack of sincerity and the sign of an intention on the part of the Mormons as return, brutally drove from their homes those who were still there and, on Sentember 17, took possession of the abandoned town. The emigrants began a punishing journey; many of them were left by the wayside, and some even died of cold and privations. In spring, the president went on ahead with a body of pioneers; on July 21. 1847, they reached the valley of the Great Salt Lake and, struck by the similarity of its prographic configuration to that of the land of Consum resolved to found there a stake of Zinn, while availting the time when they could reconquer the real Zion, that is, the city in Jackson County that Smith's prophecies assured them would be their heritage. When the colony was assembled, they numbered four thousand people. It grew rapidly, and six years later the number of its members had already reached thirty thousand. In 1848, the country had been orded by Mexico to the United States: the inhabitants asked Congress to establish them as a sovereign state under the name 'State of Descret' taken from the Book of Mormon, but Congress only established the country as a Territory under the name of Utah, which could only become a free State when its population numbered toyre thousand men. This encouraged the Mormons to intensify their propaganda in order to attain this number as quickly as no suble and an legalize polysamy and their other corticular institutions. In the meantime, the president Brigham Young was named governor of Utah. From this moment, the material prosperity of the Mormons as well as their numbers continued to grow, in spite of some unfortunate episodes, among which may be noted a schism which occurred in 18to. Those who had not followed the emigration seemed "Reorganized Charch' with its center at Lamon, in Ioua, which claimed to be the only legitimote church. They appointed is cleir head the propher's own son, young longth Similh, who had been living in Independence, Missouri, According to an official, and agaic dated spin, this Twenganized Cherch' then numbered firty thousand members, white the branch in Usah numbered stree hundred and fifty thousand.

THE SUCCESS Of Mormonism may seem astomshing. It is likely that it a due more to the hierarchical and theogratic organization of the sect-very deverly conceived, it must be acknowledged-than to the value of its doctrine, although the very eccentricity of the latter enabled it to exercise an attraction on certain minds; in America surecially, the most absurd things of this kind succeed in an inernalthe fashion. This doctrine has not remained the same as it was as the beginning, which is easily understood, since new revelations could come along and modify it at any moment. Thus in the Book of Morroov polygamy was called an abomination - an abomination in the eyes of the Lord'-which did not present Joseph Smith from receiving another revelation by which it became 'the great blessing of the last Alliance. The strictly doctrinal innovations seemed to have been due especially to Orson Pratt, under whose satelliectual domination Smith had fallen toward the end of his life, and who had a more or less vigue knowledge of the ideas of Hegel and some other German philosophers, popularized by writers such as Parker

The religious ideas of the Moemons are the grossest anthropomorphism, as these extracts from one of their catechisms proves

QUESTION 28. What is God?—An intelligent and material being, larring a body and limbs

QUESTION JR. Is he also susceptible to passion?—Yes, he eats, he drinks, he hotes, he loves.

^{6.} Or one Posts edited in sign a Journal called The See, from which we take most the following conditions

OUNTION 44. Can be live in several places at the same time?-

This material God inhabits the Planet Goldy, he is also materially the Fasher of the centures he has foguters, and the prophet ways in his last sermore Codd did not have he power to create the spirit of mm. This shes would dismain mm in my eye, but I know better then that, What he chave, or chimned too bason, a this mittally the Mormon God was a God who 'evelved') his cergin was the fosion of the power of the control of th

God, if goes wishout anying, commenced by being a man, and, by a path of continual progression, be has become what he is, and be can continue to propers in the same manner externally and indefinitely. Elsewise, man can also grow in knowledge and in posers as long as in pleases him. If man is thus endowed with external progression, there will certainly come a time when he will leaves are much as Ged muck knowl.

Joseph Smith says again:

The weakest child of God who now exists on the eneth, will in his time have greater domination, subjects, power, and glory than Jesus Christ or his Father have today, whereas the power and elevation of the latter will grow in the same proportion.

And Parly Pratt, beother of Orson, also developed this idea:

What will man do when this world is overpopulated? He will make other worlds and fly off like a swarm of bees. And when a farmer will have too many children for his portion of earth, he will say to them; bly sons, matter is infinite; create a world and

In addition, the representations of the future life are as crude as possible, and consist of details as indicrous as the descriptions of Sussesurdand by Anglo-Secon sprintualists: Suppose,' says the same Parly Port. that of the population of our earth, one person in a hundred partales of a bappy resurrection; what portion could each of the Saints have? We reply; each of them could well have one bundred and fifty acres of land, which would be fully sufficient to gather unants, exect splendid shedlings, and also to cultivate flowers and all things liked by the farmer and bottams?

Another 'Apostle', Spencer, chancellor of the University of Descretand author of the Patriovchal Order, also save

The future residence of the Saints is not normaling figurative, and is in this work, they will also noted houses for features and third families. Utreally, those who have been deprived of their goods, houses, such, wide, or delifiern, will receive had red their goods, houses, such, wide, or delifiern, will receive mind-play not only in this word, but in all the world's so come, the results word, and the world's so come, the contraction will restore your owns wife, when you will keep for extensive, and you will take place terminity, and you will like place terminity, and you will like place terminity, and you will like place terminity and you will like place terminity, and you will like place terminity and you will like place terminity.

Some primature, it is not, do not en usual for the resourced and work to see of celestral mercapes and intend influent that this is not all. From the blood of a God in the remaining—ma flows not ending the primature of modern most all. From the blood of a God in the remaining—ma flow not end to the contract of modern most of the contract of modern most of the contract of modern that the contract of modern modern most of the contract of the co

When our father Adam arrived in Eden, he took with him Eve, one of his sense. He helped with the organization of thus world. He is Michael, the Ancient of Doys. He is our father and our God, the only God with whom we have anything to do. In these fantastic stories some things remind us of certain subbinical speculations, whereas in other respects we cannot help but think of the 'pluralism' of William Issues. Are so the Mommons among the first to have formulated the conception, so dear to the pragmatians, of a limited God, the invisible being of William.

The cosmology of the Mormons, as far as one can judge from the rather vague and confused expressions, is a kind of atomist monism in which consciousness or intelligence is regarded as inherent to matter. The only thing that has existed for all exertives.

as indefinite quantity of moving and isotilizer nutries, of which each particle that now exist his actional through all the dynamic circuits) is a star of few isoconocious and inside and of the national or vegatible has described in the compatible and inside and the inside and of the control of the compatible and inside an inside and inside and inside an inside and inside an inside and inside an insi

The concrption of an impersonal God which appears here seems to he in absolute contradiction with the anthropomorphic and evolutionist conception noted earlier. But no doubt it is necessary to make a distinction and to admit that the corporal God who lives on the planet Colob is only the chief of this hierarchy of 'porticular' beings that the Mormons also call gods. We must add as well that Mormonism, the leaders of which pass through a series of 'initiations' really has an exoterism and an esoterism. But to continues Each men is an expression of so many intelligent incividuals, which he incorporates into his formation of particles of matter.' Here we find something which simultaneously recalls Leibnitzian monadism understood moreover in its most outer meaning, and the theory of 'poly-psychism' held by certain 'neo-spiritualists'. Finally, seain in the same order of ideas, the president Brigham Young, in one of his sermons, proclaimed that 'the recompense of the virtuous will be an cternal progression, and the punishment of the wicked a return of their substance to the primitive elements of all things.' In several schools of occultism, those who are unable to gain immortality are similarly threatened with 'final dissolution': and there are also some protestant sects, the Adventists among others, who allow for man

We think we have add crough to above the worth of the Mormon decrines, and also to make it deer that in pair or their singularity, their appearance does not constitute an in-lated phenomenon; insort, they expressed in many of their periculars, tendencies that could be a second or the contemporary world, and of high the actual development ever contemporary world, and of high the actual development of the actual development of any appearance of the actual development of the risks becoming wellspread fire are is not taken. In this respect, the Americans have given largoet most ruly deplocable gala.

4

GNOSIS & THE

In an widest and highest meaning mosts is knowledge, therefore true gnostrum cannot be a practical richoid or special but must above all be the search for integril truth. Nonetheless, it must now be thought that gnostrum must scepe every density that gnostrum must scepe through existing whatevers under the present that all contain a particle of truth, for synthesis in sever rocked by an amadymation of disputate synthesis in sever trouble by minds habituated to the analytic cal methods of modern Western selects.

Today there is much talk of unity among the different schools. called spiritist, but all the efforts undertaken up to this point have remained fruitless. We believe that this will always be the case, for it is impossible to bring together doctrines so dissimilar as are those liced under the name of spiritisms such elements can never make a stable edifice. The mistake of most of these so-called spiritist doctrines is that in reality they are only materialism transposed onto another plane, and that they aim to apply to the domain of the Spirit methods used by ordinary science to study the hylic world. These experimental methods can never make known anything but mere phenomena, on which basis it is impossible to build any metaphysical theory whatsoever, for a universal principle cannot be inferred from particular facts. Moreover, the attempt to acquire a knowledge of the spiritual world by material means as obviously absued; it is only in ourselves that we can find the principles of this knowledge, and never in outward objects.

Certain experimental investigations indeed have a relative value in their proper domain, but outside this same domain any such sales is too. This is why, for us, the investigation of so called yr, chick forces, for cample, can have relief to more an exist starced than the investigation of any other natural force, and we have no more reason to above solidarity with the shollow who pursues this necetigation than with the physician or chemist who studies force and other blands. We price of course only of the estemblic investigation of so called psychic forces and not of the practices of those who, starting from a presence price, with one to them the manifeation of the deal. These presence of not hold over the relief to the contract of the contract of the contract of the contract of the presence of the contract of the contract of the contract of the deal. These presence of the contract of the con

It is therefore impossible for those who seek to copies spiritual immodelge to join with the experimenters, psychists or others, in modelge to join with the experimenters, psychists contincts, and this is not an all due to contempt for those lutter, but simply because these latter do not work on the same level as themselves. It is no less impossible for them to accept dottrine with metaphysical claims that rely on an experiment busy; these doctrines cannot seriously be granted any value at all and always lead to alward contenomercies.

Gassi is mut therefore recoil all their decremes and been inferior on the enhanced reliable constanted in the exert blook of all constants. It is much has the entry the exert blook of all constants. It is much that the constant is much a second of the entry that the entry that the entry that the entry that the constant is the entry that the entry that the entry that the entry that their ter Tailsian form all the entry that the entry to increase the effort when the entry that the en

This is enough to show that a union of so called sperius schools impossible and that, moreover, even if it were possible, it would produce no worthwhile result and would consequently be far from as desirable as is thought by those who are well intentioned but insufficient informed of what these different schools really see. In

reality, the only possible union is that of all orthodox institutic centers that have preserved the true Tradition in its original purity, but this union is not interedy possible, or exist now as it has estable in all times. When the moment comes, the mysterious Thebah which contains all principles will open and show the immunishe office of the universal Synthesis to those capable of contemplating the Light activate beam failing.

From the limit appearance of the security Lea Gover we have very descript regarding of my definition of the distinct of the di

This is vely we consider that we one to particular circumspection to the theories in question, all the mere is in that, if we did so we are certain that their more or less authorized repenentatives, the trem doing the same for ms, would in now yeb perstated in our, and would show as no less isosition; it would thus be pure westers on our part that would do us no good, upon the current y, and those what know our tree thought on the neighter that was all the world with the consider all the properties of the prope

and harmful to the public mentality than is, in our eyes, the modernist tendency under whatever form and in whatever domain it manifests itself.³

Indeed, if there is at least one point on which the Catholic cheech as presently oriented has all our sympathies, it is its fight against modernism.3 The church appears to be much less peroccupied with neo-spiritism which, it is true, has perhaps not spread as far and as racedly, and moreover is something outside of it and on another terrain, so that it can hardly do more than to point out the dangers to these of the faithful who might risk being seduced by doctrines of this kind. But if someone were to place himself outside of all confessional preoccupations, thus in a much more extended field of action, and could find a practical means of halting the spread of so many ravings and insanities presented more or less cleverly according to whether this is done by men of bad faith or mere unbeciles (and that in either case have already contributed to irremediable confusing such a large number of individuals), we think that be would thus accomplish a true work of mental health and would render an outstanding service to a considerable portion of present-day

This cannot be our role, for on principle we forego all polemics are meaning apart from all outward action and all parties a strict. Nonetheless, without leaving the strictly intellectual domain, we may as occasion arises point out the absordines of certain doctrines or beliefs and sometimes emphasize certain statements much by the spiritists themselves in order to show how these can be used against other own doctrinal affirmations, for logic is not although their grown doctrinal affirmations, for logic is not although their grown doctrinal affirmations, for logic is not although their grown of their strictless.

^{1.} One must be coreful to desinguals this new-peritien from the spiritional bits in called classical or exclusive, a destrise doubtion of very lattle enterest and of which from the metaphysical point of very, but shick at little effects itself in our more given a philosophical system like say others being wholly superficult, it meet its success to his very lack of depth, which makes it a epically convenient for mar-

^{2.} For more on this see 'Masonic Orthodoxy' in Souder on Francausery and the

Compagneesage.

3. A fight that now, nearly nine decades after these lines were written fly the first been been; there year old Gorcom), it appears to have lost, at least as far as Vancin.

It will be a first more as a first as Vancin.

it least in appearance, of modernism over the Calculic cherch. Fin 4 In this age rule with associations of every land and leaguest against every playau, relo to straighted, one might perhaps suggest an Natio conditio Leaguel that would appeal simply to all people of common some subset any definishing of

point and inabotraces in a widespread defect with them, vubbles, and when do not not hearmore be taken in the promposes used as the bookboxtus; the season which very other only hide an empiricas of honogain. We are the contraction of the season with the present department of the season with the present department of the season with the present department of present and research that dreve our attention incidentally to the incimitation of the season with the

We have already made it known on many occasions that we absohately reject the fundamental hypotheses of spiritism, namely reincarnation.5 the possibility of communicating with the dead by material means, and the claim to demonstrate human immortality experimentally.6 Moreover, these theories are not unique to the spiritute, the belief in reincarnation in particular being shared, by the majority of them, with the Theosophists and many occultists of different kinds. We can accept nothing from these doctrines because they are formally contrary to the most elementary principles of metaphysics in addition, and for the same reason, they are clearly anti-traditional, and besides they were invented only during the mineteenth century, although their partisans try by every method of twisting and distorting texts to have us believe that they go back to remotest antiquity. To this end they use the most extraoed-nary and unexpected arguments; thus in a review that we will have the charity not to name, we recently saw the Catholic dogma of the resurrection of the body' interpreted in a reincarnationist sense, and it was a priest, no doubt strongly suspected of heterodoxy, who dared to make such assertional It is true that reincarnation has never been

explicitly condemned by the Calchile church, and some continua, do not fall to not the wish obscious antifactors or every approach, any fall the depth of the condemned and the control of the control state of the control of the control of the control of the control scheme it was not even possible to conceive that a day might conse when mak fully could be imagined. As to the 'treasurement of the depth of this is stelly only defective use of possing of the treasuretion of the data? which controlled year conveyed to the inclusion, in the being that has realized Universal Mon, of all the states that were considered as having passed usey with respect to its present active that the control possess in the presence steadiley of the treated but the or enemal possess in the presence steadiley of the state of the control possess in the presence steadiley of the

In another article in the same journal we came across an uninrended and even unconscious admission amusing enough to merit a note in passing. A spiritist declares that 'truth lies in the exact relatranslam between the contingent and the absolute's now, this relationship, which is that between the finite and the infinite, can ricorously he ental only to zero; draw the conclusion warredf and see if after this there remains anything of that claimed 'apiritist truth' that they offer as future 'experimental evidence'? Prog 'horsean child" [sic]," poor 'psycho-intellectual', that is to be 'nourished' with such a truth(?) and who is to be made to believe that he is made to know. love, and serve it' in a faithful imitation of what the Catholic catechism teaches in regard to its anthropomorphic God. Since in the introtion of its promoters this 'spiritist teaching' seems above all to have a sentimental and moral goal, we wonder if it is worth the trouble to substitute for these old religions-which despite all their defects at least have an incontestable validity from this relative point of view-such bizarre ideas which will never replace them to advantage in any respect and which especially will be entirely unable to fulfill the social role that they claim as their own.

See as portscalar "The Denissings", pt. s, chap, s above, and also The Symbolism of the Cost and The Symbol Follow.

op one come and an apprison commen.

6. See Regarding the Garast Architect of the Universe, in Studies on Freewassers'
and the Compagnances.

Of course this enteric interpretation has nothing in common with the school fatholic decising which is purely enteric. On this induction The Symbolium of the

^{4.} The number rates care to warm to that this is not a pleonoun', but then we have to sol, what it model be.

has be no extern so the question of reincorration. This is not again to dominanties in the size by all groups below the secondary fine is to any far proper to dominanties in the size by a fine of the secondary of the secondary

We bee our readers to excuse us if in what follows we are unable to give every reference precisely, for there are people whom the truth would perhaps offend. But in order to explain the reasoning by which some occultists try to prove reincarnation we must first advise the reader that those to whom we allude are supporters of the geocentric theory; they see the earth as the center of the universe, either materially in terms of physical astronomy itself, like Auguste Strindberg and others, 10 or, if they do not go this far, at least by the privilege they accord the nature of its schabitages. For them the earth is in fact the only world where there can be human beings. because the conditions of life on other planets or in other solar systerms are too different from those on Earth for a man to adapt to them; from this it follows that by 'man' they mean exclusively a connorral individual endowed with five physical senses, the corresponding faculties (without forgetting spoken language... and even written), and all the organs necessary for the different functions of expected blamma life. They do not convert that may critise a leafment of like. If we will all the uncer reason, the concast in the concerning of the contract of the concerning of the concerning of action all legend and alone life. If a large major of cuttle syntal, and action all legend and alone life. If a large major of the contract where they can live. It is note, movement that this is enserger to exhibit the contract of the contract of the contract of the translation of the contract of the contract of the contract of partners, a turn Figure labels, I've on different works, there is translation only the contract of the contract of the contract contract of the contract of the contract of the contract of the people have even passe are in so tellant that the contract or works and can have reverly landered bodies. I've if a long at the same time of the contract of the contract of the contract of the contract of the Ver ment are forther that the executions we entered on the con-

usual accompaniment to the geocentric doctrine, a behef in the lincral and popular interpretation of the Scriptures, and lose no occasion to publicly mock the triple and sevenful meanings of the exoterists and Kabbalists. ³⁸ Thus, according to their theory, which

D. Too The Explosion of the Command Like Spanner Dates

^{9.} See The Symbolium of the Command the Symbol Erist. 10. There are none who go in the acts for the not existence of the stars and to repaid there as more effections, virtual images or exhibitions of the Earth, according to the openion attributed, doubtless fails for the contain master philosophera and a framemander and Amsternance for the Imagelance of the Philosophera in the American Commander and Amsternance for the Proposition of the Philosophera in Proposition and Commander and Amsternance for the Proposition of the Philosophera in Proposition and Proposition

^{11.} Morecom, we can note in pointing that all winters, introduction of otherwise, who have put from hypothesis about the inhabitant of other planes there should perhaps understoodingly imagined from in the more on low methods than got a personal harms beings from in particular C. Fazzmanna, Le Phonhal des Minder latelier and Les Phonhal des Minder latelier and Les Phonhal and planes at the Hander (1997).

^{12.} The existence of individual berge in the physical would is subject to five conditions apper, june, mone, form, and life, which can be considered as composting to the five bodyly seers in well as the five elements we shall true this very reportant question with all the developments at amples in the course of other mades.

Le Lendemann de le Moer on la Vie faissre volon le Sonnoe, see Tregandrug die Greis Architect of the Universe! In Studies on Promocourry and the Compagnoscopy.
 EDErman des Asses.
 See The Simulation of the Coas.

Here it asother occurren to wander if the it not a pleomout?
 Me have even heard the following essention: If you happen so decim that you have been following in it in most cases because you have been on asother planet?
 That does not receive them from the planet.

you have been falled, it is in most cases because you have been an another planet. 18. This does not prevent them from sometimes working to remake the Koholah in their own follower than we have seen some who come as many as yo heprotic, and it is they who does accuse others of Tantourium.

conforms to an exoteric translation of the Bible, in the beginning mon "issuing from the hands of the Creator" (we think that no one can deny that this is anthropomorphism), was placed on Earth as 'cultivate his own parden', that is, according to them, to 'evolve playscal matter, which they suppose to have been more subtle then than today. By 'man' must be understood the entire human collectivity, the totality of the human species, so that 'all men' without any exception and in an unknown but certainly very large multitude were initially incarnated on Earth at the same time. 19 In these condrives there obviously could be no birth since there was no man who was not incornated, and things remained this way as long as mon did not die, that is, until the 'fall' understood in its exoteric sense as a historical fact,20 but which is nevertheless regarded as being able to represent a whole series of events that must have unfolded over the course of reveral centuries. This somewhat broadens ordinary biblical chronology, which finds it easy to place the whole history not only of the Earth but of the World, from the creation to our days, into a total duration of something less than six thousand years (some, however, go to nearly ten thousand).21 After the 'full' physical matter became more gross, its properties were modified it became subject to consumtion, and men, imprisoned in this matter, began to die, to 'disincarnate'; thereupon they also became subject to birth, for these 'disincarnated' men who remain 'in space'(?) in the 'invisible atmosphere' of the Earth, would then 'reincomate', that is, once again take on earthly physical life in a new human body. Thus it is always the same human beings (it must not he foregotien that this means the restricted corpored individuality)

¹⁹ This is not the opinion of certain rather schools of occultains, which speak of the differences in age of human sprint with respect to terrostrial existence and even of methods to determine them. There are also those who try to determine the

number of successor incurrences

20. On the content and must physical interpretation of the 'original Pall' of
mass are shown in chain in The Demianor'.

^{21.} However, we shall not contraint the opinion that surgar to the world a dentation of ten thousand years if this mantler is no freque taken in its literal sease, but in designating numerical underlinity. See above, pt 3, cluju. 3, 'On Mathematical Notation's.

that must be periodically reborn from the beginning of terrestrial humanity to its end.²²

As can be seen, this reasoning is very simple and perfectly logical, but only or condition of first admitting the satering-point, that is, the impossibility of the human being ceiting in modalities other than the kerrestrial corporeal form, which, let us repeat, can in no way be reconsciled with the most dementary notions of mutphysica, and this seems to be the most solid argument that can be afferred to suppose the hypothesis of trincarantial

Indeed, we cannot for an unasant table serousdy the snoral sound indeed, we cannot for this hypothens, which are based on an averent injustice in the inequality of humans conditions. This necked makes solely from above, considering peritroidar facts in solution from the whole of wheth they form a part, while if they are again actual rated in this whole there can subvisually be no injustace, or, to use a suction in this whole there can subvisually be no injustace, or, to use a study of the substitution of the study of the substitution of the study harmone, when we are all results in many continuous study. The substitution is the substitution of the study harmone, when we are substitution of the total harmone, when we all results resulted our positions on of the study harmone, when we all results are applied our positions on the study harmone, when we are substituted to a position on the study harmone, when we are substitution of the study harmone is the study harmone the substitution of the study of the study harmone is the study harmone the substitution of the study harmone is the study of the study of

²² This single-the entity insteads has a cell, for these or a chools which means to that the plat is group through of a body mercentile, and has consent to the plat is group through of a body mercentile, and has consent to the plat is a consent to the plat is a consent to the plat is a consent to the consent of a consent to the vision of a consent to the consent of a consent to the consent of a consent to the consent of a consent of the consent to consent the consent of a consent to the conse

^{3).} See Edechmenter, 2rd year, no. 1, p.15, n).— In the secol order what is called justice on only the its corresponding responded by other interfaces, to me a fine-finance forward of consequential products of the entirely control from most deem under an entire and determination and percentages, no, year record from most one fine-finance and entirely control. The semant of these man does the responding to the entirely control from the other financial control products and one of these man does in the entirely when the product pushes from the control of the harmon reduction.

this question elsewhere and we have shown that evil has no reality whatsoever, that what is so cilled is only a relativity considered analytically, and that beyond the special point of view of the human mentality imperfection is necessarily illusory, for it cannot exist except as an element of the Perfect which can obviously contain

nothing unperfect, 24 It is easy to understand that the diversity of human conditions arises from nothing else than the differences in nature existing among individuals themselves, that it is inherent in the individual nature of earthly human beings, and that it is no more unjust or less necessary (being of the same order, although of a different species). then the variety of plant or animal species, against which no one has dreamed of protesting in the name of justice, which would be perfeethy ridiculous,25 The special conditions belonging to each individual work toward the perfection of the total being of which this individual is a modality or particular state, and in the totality of the being overything is joined and given equilibrium by the harmonious linking of cause and effect.26 But once it is a matter of caus-ality, no one who possesses the least idea of metaphysics can understand this to mesn anything even remotely resembling the mystico-religrous idea of reward and punishment,27 which, after having been applied to an extra-terrestrial 'future life' is applied by the neo-spiritualists to supposed 'successive lives' on Earth, or at least in the physical world.28

24. See 'The Demarge', pt. 1, drap a shows 25. On the caretton of the descript of human conditions considered as the

consideration of the consideration of all the elements considered outside of interso well at outside of every other corraspent condition belonging in any specialized mode of contents. Let ut note once more that this consistency obscuring levers no

room for the idea of progress.

27. To this idea of religious sunctions belongs the wholly Western theory of sac-

ratice and exprisions, the manny of which we shall demonstrate

33. What the Throsophilar ment incorrectly call Kiewa is anching other than
the low of cassings which, incorrect, they randestand very poorly and apply even
lets well. We say that they undestrand it hadly, that is to so we no employed, for they
cross a in it for includual department natural of extending it to the medium earthinternal in its time includual department natural of extending it to the medium earth-

The spiritus, repressly, how exploited this wholly interprepaging the data with now from four consolution that their next and implies deep the spiritus of the spiritus of the spiritus of the properties of the spiritus of

bit to be impacted or must add for on this poor crains excell into the impacted or must add for on this poor crains excell inconcess density to be grietist, for we have also or conclusion gave the following account as an example of the frighted convepore the following account as an example of the frighted convecent and account and account as a considered indifferent and account and account as a considered indifferent and account account and account and will be an accident and a worker will be killed, created by the will be an accident and a worker will be killed, created by the will be an accident and a worker will be killed, created by the will be an accident and a worker will be killed, created by the will be an accident and a worker will be killed, created by the will be an accident and a worker will be killed.

the verbal root for, to make '(identical to the Latin creary), simply means 'action' and nothing else. The Westermers who use in thus have turned it from its true themings of which they are quantum, and they have done the same for a great min-

ner of select Eastern bernas.

2) It peus without spopug that the perely melosistad (and integratery) conteerence as question bern her me contention with the metaphytical theory, of
which we field speek diserbore, their other most demensing gentre on her trainwithin the perely object diserbore, their between the reorderitiest and amplifying throughout the
relicion operators in the trainmal be reorderitiest and amplifying from gloral the
relicion of their perels.

(ii)

earlier act. 20 It would surely be difficult to imagine anything more extravigant than such fantastic tales, which suffice to give an acqurate picture of the mentality of those who invent them and especially of those who believe them.

An idea closely linked to reincarnation, which also has many partisses among neo-spiritualists, is that in the course of its evolution each being most pass successively through all forms of life, terrestrial and otherwise. 32 To this there is only one word in response such a theory is an impossibility for the simple reason that there exist an indefinity of living forms through which a being could never pass since these forms are occupied by other beings. It is therefore absurd to claim that a being must traverse all possibilities considered individually in order to reach the term of its evolution because this affirmation encloses an impossibility; and here we can see a particular case of that entirely false idea, so widespread in the West, that a synthesis can only be accomplished by analysis, whereas on the contrary it is impossible to achieve it in this fashion. 12 Even if a being should have traversed an indefinity of possibilities, this entire evolution could never be anything but rigorously zero with respect to Perfection, for the indefinite proceeds from the finite, and since indefinity is produced by the finite (as the generation of runshers clearly shows) and is thus contained in it in potency, in the final analysis it is only the development of the potentialities of the finite and in consequence obviously cannot have any connection with the Infinite, which amounts to saying that, considered from the standpoint of the Infinite (or from Perfection, which is identical with the lofinite), it can be only zero.33 The analytic conception of evolution

is those reduced to adding zero to itself indefinitely by an indefinite number of successive and distinct additions, the final result of which will always be zero. This strile succession of analytical operations can be transcended only by integration, and this is accomplished at one stroke by a transcendent and immediate synthesis had hopefully han to preceding areasyles. 34

Moreover, since, as we have explained on various occasions the -ratio physical world, with the deployment of all the possibilities in contains, is only the domain of manifestation of a single state of the redividual being, this same state of the being contains in itself a ferour the potentialities for all the modalities of terrestrial life, which represents only a very restricted portion of the physical world. Thus, if the complete development of the actual individuality, which extends indefinitely beyond the corporeal modality, includes all the potentialities whose manifestation constitutes the sum of the physical world. It includes in particular all those corresponding to the different modelings of terrestrial life. This therefore renders useless the supposition of a multiplicity of existences through which the being must progressively raise itself from the lowest modality of life. the mineral, to the human modality considered as the hockest, now, ing successively through plant and animal modalities, with all the multiplicity of degrees contained in each of these kingdoms. In his internal extension the individual simultaneously contains the possibilities that correspond to all these degrees this simultaneity is not expressed in temporal succession except in the development of his corporeal modality, during which, as embryology shows, he passes through all the corresponding stages from the unicellular form of the most elementary organized beings, and, going back will further,

^{30.} There are occultures who go to far at to clean that congenial infarances are

the rould of scotlers that occurred in "earlier customers".

33. We qualk only of forms of his because it must be clearly understood that those who holds such an equien cust conceive nothing naturals of his (and of his a form) so that for them this expression endoces all possibilities, while for an it rep-

reserve on the contrary only a very special possibility of mandentation.

32. See The Demission of the chart a sleeve.

^{33.} What is generally rate of the indefinite considered in connection (or rather in its absence of connection) with the Infinite servants true for each particular

Even from the crystal (which presents more than one analogy with the development of each prossibility considered in notation. It is therefore true of wasnessing (noted into continuous of the possibility of file) which is consequence on her reading but new order in goal as Berniff, to this policy we shall have the opportunity to explain controls more fifty disorders (see also Stagathing the Gones Artifacted in the Hermer's in Eurotic in Promissions and the Compagnitude).

All Medical of the Universe in Students Promisionery and the Compagnormige).

34 For three details on the mathematical representation of the studiostics of the being by a double integration that enthics the universal volume, see our study. The Studiostics of the Com-

these rudimentary brings), 25 to the terrestrial human form. But for to these considerations are in no way a proof of the 'transformiat' theory, for we regard the so-called lass that 'ontogony recapitulates phylogeny' as a pure hypothesis; for if the development of the individual, or ontogeny, can be proved by direct observation, no onwould dure to claim that the same ones for the development of the species, or phylogeny.36 Moreover, even in the restricted sense issue noted, the point of view of succession loses almost all its interest by the simple observation that the seed, before any development, already contains in potency the complete being; and this point of view must always remain subordinate to that of simultaneity, to which the metaphysical theory of the multiple states of the being necessarily leads us.

Thus, leaving to one side the essentially relative question of the embryonic development of the body (which we see only as indicating an analogy with the integral individuality), there can be no question of anything but a purely losted (and not temporal) succession, that is to say a hierarchication of these modalities or possibilities in the extension of the individual state of the being in which they are not realized cornorcally, and this because of the simultaneous existence in the individual of an indefinitude of vital modalities, or, what amounts to the same thing, the corresponding possibilities. In this connection, and to show that these ideas are not neculiar to us, we thought it would be interesting to reproduce certain extracts from a chapter devoted to this question in the instruction mornsuls of one of the rare serious initiatic Fraternities that still exist trades in the West-33

55 Particularly is regard to growth, kiewise for reproduction by bipartition of transfer on the question of the life of crystals, see in particular the noteworthy cean thinkers.

36. We have already explained why the purely scientific question of 'scarriform' ism' has no interest for metaphysics (see 'Scientalic Conceptions and Missons Ideal

on Studies as Proconnectors and the Governmenter). 37 We will not passe to point out the about a shounces and incept tales that illinformed or ill-integranged people have westonly spread about the Protecting which is designated by the initials 'H B of L'. [Regarding the Hormetic Bootieshood in the descent of life into outward conditions, the moned had to reavel through each of the states of the spiritual world, then the transforms of the astral empire." in order to appear at last on the ontward plane, the lowest possible, that is to say the mineral plane. From that point we see it successively penetrate the ways. of mineral, plant, and animal life of the planet. In virtue of the higher and most inward laws of its particular cycle, its civing attributes always seek to unfold their imprisoned potentialities. As soon as one form is provided and its capacities are echausted 9 another, new form of a higher degree is requisimoned; thus each in its turn becomes more and more complex in structure, more and more diverse in function. Thus we see the living monad begin with the mineral in the outword world, then the oreat spiral of its evolutionary existence moves slowly forward, imperceptibly but nevertheless always progressing. 40 There is no form too simple nor organism too complex for the faculty of adaptation (a marvelous and inconceivable power) possessed by the human soul. And through the entire cycle of Neversity the character of its genius, the degree of its spiritual emenation, and the states to which it belonged at the beginning are strictly necserved with a mathematical evacurate 63

During the course of its involution the monad is not really incarnated in any form whatever. The course of its descent through the various kingdoms comes about by a gradual polarization of its divine powers due to its contact with the conditions of gradual externalization of the descending and subjective arc of the spiral cycle.

of Luxur, see The Spensor Fallacy, ptis, chap. a, and Therophy: Hanny of a Provide-Science, chara a and 31; but we believed that it is nonetheless necessary to advanthat it is foreign to all occulter provenents, although some of these have radged it good to appropriate some of its tracking, deposing their conselects to adjust

28. That is, the various states of subde manufestation divided according to their correspondence with the elements. 39. That is to say that it has completely developed the entire somes of modelica-

40. This is from the outword point of view, of course

41. This indeed graphes the commence of all the setal modelities.

This is an absolute truth expressed by the adept author of Glass Lond when he says that, as an impersonal being, man lives in an indefinite number of worlds before arriving in this one. In all these worlds, the soul develops its radimentary states until inc cyclic progress makes it capable of attaining to the special state whose glorious function is to confer consciousness on this soul. It is only at this moment that it truly becomes a man; in every other instant of its cosmic voyage it was but an embryonic being a possing form, an impersonal creature in which shines a part, but only a part, of the was-individualized human soul. Once the ereat stage of consciouness has been prached, cumunity of the series of material manifestations, the soul will never again enter into the matrix of matter, will never again undergo material incarnation; henceforth its rebirths are all in the kingdom of the spirit. Those who maintain the strangely illogical doctrine of the multiplicity of humon births have surely never developed in themselves the lucid state of spiritual consciousness; otherwise the theory of reincarnation, asserted and maintained today by a great number of men and women versed in 'workfly wisdom'. would not be given the least credit. An entward education is relatively worthless as a means of obtaining true Knowledge

relatively worthless as a means of obtaining true Knowledge.

No analogy favoring reincurnation is found in nature, while on the
other hand, many are found favoring the contrary.

The acorn becomes ook, the coconut becomes pulm, but let the oak produce suyriads of other acorns, it will never again become as acorn itself, nor will the pulm once again become econut. The same for must once the soul is manifested on the human plane and has thus reached consciountess of outward life, it never again passes through any of its rudimentary states.

never again passes through any of its rudimentary states. A recent publication asserts that 'those who have led a nobble life worthy of a king (be this in the body of a beggar) in their last earthly existence will come to life again as nobbes, kings, or other necessors of high rank? But we know that kings and nobbles

 By the gradual extension of this development to the point where # attribute a determinate rose that corresponds to the purhodor store here under consideration. in the past have been and in the present are often the worst specimens of humanity that can be conceived from the spiritual point of view. Such assertions serve only to prove that their authors only speak under the inspiration of sentimentality and that they lack Knowleder.

All the alleged 're-ensistening of latent messories' by which some people ty to insure the real of both past extensives on the explained and even solely explained by simple laws of affinitely and of form. Each record human beliege consultered in might as insurerable it is the same for each cycle; the first cycle never becomes the second, but the beling so the first cycle are epiralistly; the parents or generater of finise of the second. "Thus can che cycle includes agree timing induce to of the extension of the other cycle and cycle includes agree timing induce to of the centre of different groups of a lumin souls, each condition of the cycle of t

This is why man can be compared to the acon and the coak; the inchroposine coal, un-individualized, becomes a man just as the soon persons an ead, and just as the coak green birth to on innumerable quantity of acorate, norm in his tear provides an indefinite number of souths with the means to be born in the optimal world. There is a compiler correspondence between the two, and it is for this reason that the acons to the coak of the coal to the coarse of the coal in the coarse of the coar

From this one can see how far the Druids were from admitting 'transmigration' in the ordinary and material sense of the weed, and how little they dreamed of the theory—which, we repeat, is wholly madern—of wiscarpation.

^{43.} This is why the Hinda tradition gives the name of Petro (fathers or automotive) in the beings of the cycle proording own, which is represented with rigid to one, as corresponding to the Spikers of the Moore. The Petro make territorial countries of the finite and protein hastinate plays in the term take formation of the cycle to a useful necessary of the image and protein hastinate plays in the term to term the formation of the cycle to a useful necessary together the countries of all cycles, which exists necessary on the port of them to the cycle of the post of the cycle of th

We have recently read in a foreign spiritist journal an article in which the author criticities with good reason the prepositions of of those who amonous the suspending become doming of Childs as necessarily being a renearration. We have therefore the consumer in the same author declares that if that whele things become ruber manung is when the same author declares that if that which common be admitted, it is simply because according to him the return of Christ is even more an accomplished fact, thankes to applicate

Thus already hospicans ("son he, because in certain centers his communications on requirent ("be man triply hose a very obest faith in order to thus believe that Christ and his Apostles receding the control of the co

As a law classify said, we think that mesopations in a spring in a tailaboration produced by the produced produced by the control and many older, and developed the in its fine discount and many older, and developed the law in the control and many older, and developed by the control and the control and

according field to spirituative constraines the reverse to a than the anal only be to an approximately constrained to the const

RECEIVELY the author of the speech in question (we do not wish to

First of all, whatever Mr X may say. . , his God is certainly not ours, for he evidently believes, as do all modern Westerners, in a

^{44.} This bisners opions, which for some years his found much credit energy, the Thompshim, is after all handly more abused than the opinion that 30 shis fibe. Explot was a timecration of the peoplet Bajids we will are a few worth later on about the different Googel tests that some people have undersected to interpret fit.

Ewer of the resis musicount theory

45. See "Reporting the Gran Architect of the Universa" in Souther in Premia-

⁴⁶ In this connection has in another order of ideas we can recall the stitude of critism schalars who refers to admit facts they proved simply because their factories.

O. See Contraction statement for our contents of them.
O. See Contraction statement for our contents or disherence in Ch. Barlet.

personal (not to say individual) and eather ambroporouspile, Goadwha' in Code (not personal continue) with the mestaphysical indimac." We will say as much of his kies of Christ, that is to say a unique Mestah who is an incuration of the Divinary we say unique Mestah who is an incuration of the Divinary we say contrary recognize a plurality (and even as indefinite number) of driver 'unmisciencia' which are not in any way "incurations, for above all it is important to runnitain the purity of monothetors. A substitution of the contraction of the con

As to be adultabilists, blac of the "immortality of the soul," the soul me even singles, and MY. In a strangely measure if the believes that we holists to start that we reject it completely, but the first of the soul measure it is completely to the soul to the ten of the soul color and the root like one of restorators," designed and also sould also sould not sould sound and sould consider the sould contain the sould consider the sould be sounded to like in moreover, immortality can endy be an indifferent conference of the sould be sould

Truth! Truth! Finally, 'frateminy' and 'virtoe' are munifestly nothing other than mere moral concepts; and morality, which is wholly relability and concerns only the very particular and retristed domain of social actions," has absolutely nothing to do with Gnosis, which is exclusively montphysical. And we do no think we are 'risking' too much, as Mr. 8 steps, in asserting that he is

entirely ignorant of metaphysics; this bring said, moreover, without reproaching him in the least, for it is incontestably allowable to be ignorant of what one has never had the occanon to study; no one is held to the impossible!

you said article, but without dwelling on it, that there are people, quistrant and down, but with so prove the instrumentation them greaters and down, but with so proved the instrumentation them are present with the first amount of common sense that one it greaters with the first amount of common sense that one it greaters with the first amount of common sense that one it common a certain scientific senser in his work on it post in w"the sense of the common sense is the common of the common of

See The Spiritus Fallacy, chapter on relacormation (pt. 2, chap. 6). Lacking a less associated term we return 'twoderers', a super and imprecise in

^{48.} Moreover the weed God [Dies] itself is so haked to the archropamorphic conception [of the Divine] and has become so incapable of corresponding to septicing to, that we profet to weld using it is much so possible, be this only to better much the above that capacity exclaims the eligibors.

bec above, psyl, nyi
 On the question of morality see Scientific Corresponds and Managin Ment.

Section (1) Published the belove is had the authorisate in their design for the section of the Published the belove is had the authorisate in the design in the section of the section of

et erd known. Bleedner we und die einer of Oroleks, Lebron, Dir Babet, naernelle Hennammen (Digaziling). De Grest Arbitate of the Urbereed's and we craftle hennammen (Digaziling) the Grest Arbitate of the Urbereed's and we craft have indeed that of William James and many others beeded. At of this recept, privers that on analyses arbitate, whethere in a value or and and solution first and dermain, in one, sentade of this doesain, necessaryly manh better off that the period (SIM), of the guesters and craftabout public who farmed for annot print of the SIM. of the guesters and craftabout public who farmed for annotation.

^{54.} We shall not investigate here have for a is possible to clearly that against hypothesis and magnetistic it could undeed be that that datases from a more verbal than tool are now occurred to the operation to the understanding to the understanding to the operation that now concurred.

We say "which he believe the has seed for while we do not it may wish in duals the sped dist, we think that the historiate to have been approximent to the proposal district that the proposal district the proposal district the proposal district that the proposal district that the proposal di

To the one can immediately reproport the nemeries a which we present controlled to the con

short overreponds to a modification of his present consciourness, implies an extraor of the individual forcibies in a certain device, into the momentary derivation of the development in mother deposits the term of the individual forcibies and the individual present he subject is presented in such a state from being infected by the present of the individual forcibies of the individual forcibies and the individual forcibies of the individual forcibies of the perfectly anticular with the help of suggestions, they create the situation from part or considered in this specification, and the individual forcibies of the individual forcibies of the individual forcibies of facilities of the individual forcibies of the individual forcibies of the facilities of the individual forcibies of the individual forcibies of the facilities of the individual forcibies of the individual forcibies of the facilities of the individual forcibies of the individual forcibies of the facilities of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies of the supplies of the individual forcibies of the individual forcibies o

implying a modification of the conception of time (or better, of its comprehension) with respect to the normal state; morrower, these two states are both only two different modifications of one and the same individuality. 57 Indeed, there can be no question of higher and extra-individual states in which the being is freed from the temporal condition, nor even of an extension of the individuality insolving such freedom in part, since on the contrary the subsect is placed in a determinate instant which essentially presupposes that his present state is conditioned by time. Besides, on the one hand states like those to which we have just alluded obviously cannot be reached by means that remain entirely within the domain of the persent and restricted individuality, as every experimental process necessarily is; on the other hand, even if these states should in some way be reached, they could never be discerned by this individuality whose purticular conditions of existence have no contact with those of the higher states, and because, as a particular individuality, it is necessardy incapable of assenting to, and a formerl of expressing, all that is above the limits of its own possibilities. 55

^{55.} It matters little whether these memories we actually in the field of clear and distinct consciourness, or in that of the Subconstruet Outlang this wood in thi small general sease), more normally they can always pass from one to the other, which though the thirt code a difference of degree and making man.

So. Othered with respect to the point of view of our individual concornents of course, the detention between remove and perception belongs to the most elementary preclading and, on the development of the continuous development of the continuous the trends of perception of the objects regarded as extremel, or rather of their nest-the mostlere.

^{57.} The same goes for the states (apontuneous or induced) corresponding to all the absentions of individual companyons, the next incorrect of a bit is no more

ally ranged under the improper and defective name of 'spin personality'.

St. Besides, all the cases we are considering another only physical coerain, and
even, most often, important coes (although attolier well known experimenter exce-

As for really returning to the past, this is something which is as we have said elsewhere manifestly just as impossible for the human in-lividual as is travel into the future;19 and we never would have thought that Wells' 'time machine'60 could have been considered to he asyrbine but more fantasy, nor that anyone would come to speak seriously about the 'reversibility of time'. Space is reversible, that is to say that after any one of its parts has been traversed in a given direction it can thereafter be traversed in the opposite direction; this is because it is a coordination of elements considered in present and permanent mode; but time, on the contrary, is a coordination of elements considered in successive and transitory mode and thus cannot be reversible, for such a supposition would be the very negation of the point of view of succession, or, in other words, it would amount precisely to the abolition of the temporal condition.61 Nonetheless there are people who have concrived this singular-tosay the least-idea of the 'reversibility of time' and who have attempted to base it on a 'theorem of mechanics'(?) which we believe interesting enough to reproduce in its entirety in order to show more clearly the origin of their fantastic hypothesis.

The complex series of all the successive states of a system of bodies being known, and there states following and developing from each other in a determinate order from the past, which serves as cause, to the farmer, which has the rank of effect leich let us then

the planes Mara, without being surprised that all that happened them should be siearly described in earthy larguagely, there is nothing in all of this that necessity the least supervention of the higher states of the being, the cristeries of which the 'proclasses' to not of course own suspect.

39, For that and for what follows are own subport on 'The Conditions of Corporal

Evitanese".

80 H G Wells, 1866-1946. English novelus with a state for science fiction and

progred. En.

4. The shoultees of the temporal condition is undeed possible, but not in the
cases was considering here, since these cases always prospayor time and when
qualitad palarolems of the fermal presents who have been presently counted to provide
that this can have nothing to do with a return to the pass of two-long at all the famous
many regionally adults the layer tail of the finite by forcing to see the famous
of successive that is to surfrom what constraints for our present being. the whole
start of the transport constition.

consider our of three tuccesive states, and without changing arthring of the composing masses or of the Force that are between these masses, we of the large of the term of their persont situations of these masses in space, let use fashes each widely by an equal and contrary webers; he will call call this reverting all the people this charge itself will take the name of reversion, and we shall call its possibility restrainty of the mourant of the situation.

Let ur years a moment here, for it is providely this possibility that is continued under confirm the point of view of more consult within it in the point of view of more consulted management, which is in concerning with order to the text in a revisit of accessive transit or in concerning within the positions that it is the confirmation of the positions that it is the confirmation of the confirmation of

Now when the reversion of velocities in a system of bodies has been effected,⁶⁵ the complete series of future and past states for

^{62. &#}x27;Un these masses' would have been more companheasable

^{63.} A velocity contrary to manfact or ladeed in a different direction cannot be equal to it in the riginous sense of the work it can only be equivalent to it is quarterly on the other hand, is it possible to consider that "eversal" as obtaining a other of the laws of the movement make consideration, given that, if there has bed one of the laws of the movement maker consideration, given that, if there have bed one.

^{64.} More and He Bearming according to the Vedanic Corresportin, if the more ony of some impression can be the cause of other mental phenomena, that is as a present memory, but the post impression cannot nevel to the cause of anything

^{65.} The author of the argument had the provience to old procetherically not in residy has on pure thought; by this he completely lower the domain of mechanics and what he speaks of no longer has any connection with a system of booker; but it

this reverted system must be found. Will this inquisity be any more difficult than the corresponding problem for the ruccessive system of a non-reverted system? Mether sincer not less," and the solution to one of these problem will give the solution to the other by a very simple change, that in technical terms consists in changing the algebraic signs for time, writing—I mistend of +t, and interests.

This is indeed very sample in theory, but leaving nide the fact that the notation of 'negreen numbers' is only a wholly are fixed process meant to simply calculations and that it does not correspond to any kind of reality, the author of this argument falls into a serious error that is shared, moreover, by almost all markementations, and in order to interpret the change of sign that he has just noted be immediately adult.

That is to say that the two complete series of successive states of the same system of bodies differ only in that the future becomes past and the past becomes intrace. The same series of successive states will be traversed in the opposite direction. The reversion of velocities simply reverses time: the original series of successive states and the reverted series have a still corresponding moments the same systemic figures with the same equal and contrary velocities [sid.].

Unfortunately, the reversion of velocities really only reverses the spatial situations and not time, instead of being 'the same series of successive states traversed in the opposite direction' there will be a second series inversely boundoors to the first with respect only to goec. This will not make the past become the future, and the future will not become the post except in virtue of the normal and native by sof succession, as this occurs at very instant. It is truly too easy to show the unconacious and multiple sophisms hidden behind such arguments; yet this is all they can find to show us in justification. Vefore science and philosophy, of a theory like that of so-called 'innerver excressions?

This being said, in order to complete the psychological exclusations mentioned at the beginning, we must also noons out that the claimed 'return to the past' (which is really only a recalling to clear and distinct consciousness of memories preserved in a latent state on the subconscious memory of the subject) is facilitated from the paychological point of view by the fact that every impression necessarily leaves a trace in the organism that has experienced it. Here we do not have to investigate the way in which this impression may be recorded in various nerve centers; this is an investigation that belongs to experimental science pure and simple, which, moreover, has already been able to 'localize' almost exactly the centers corresponding to the different modulaties of the memory 69 The action exerted on these centers, aided by the psychological factor of suggestion, allows the subject to be placed in the desired conditions to realize the experiences we discussed, at least as to their first part. that relating to events in which he has really played a role or has witnessed at a more or less remote period so

^{....}

is to be remembered that he himself considers the so-called inventioni unrealisable, contrary to the inventions of these who would like to apply he argument to immer-

ory supersion.

66. Evaluating, since m both cases one examines a provincent of which all the clements are given; but in order for this investigation to correspond to anything and or even possible one must not let outside be feeled by mere changes in access

^{67.} The is certainly a peculiar phantamageria, and it must be acknowledged that an operation in common as a nece change of algebraic sign is endowed with a most almaig and trady starvelson power. in the even of mathematicians.

^{66.} Their becalization is made possible especially by observing different cases of "posteneous" (parisal identations of the memory); and we can add that the sort of fractionating of the memory witnessed in these cases allow one to explain a great number of the we called double representation from a nearlier.

⁽ii) A strenge white regist agree as their legf, not could described it seems of several registers, must playing along propoletos, with count ray registers, and proposed propoletos, with return of the expension, and makes and mounts for the ray of the expension, and registers of sources for the ray of the expension, and the expension of the registers and form of the expension of the legitle and reduced to the expension of th

But of course the physiological correspondence that we just pointed out is possible only for impressions that have really affected the subject's organism: likewise from the psychological point of view the individual consciousness of some being can obviously not contain anything except elements that have some connection with the actual individuality of this being. This should suffice to show that it is useless to pursue experimental investigations beyond cortain limits, that is, in the present case, before the birth of the subject. or at least before the beginning of his embryonic life; yet it is thus that they claim to do on the basis of the preconcrived hypothesis of reincarnation (as we said), and they think they are thus able to 'revive' the subject's 'anterior lives' while in the interval also study-

ing 'what is taken to be the non-incurrated spirit's Here we are in complete fantasy. How can one speak of the 'anteriority of the living being when it is a question of a time when this leving being did not yet exist in the individualized state; and how can one wish to take him back before his origin, that is to say into conditions in which he never existed, thus conditions that for him do not correspond to any reality? This amounts to creating an artificial reality from scratch, if one may express oneself thus, that is to say a present mental reality that is not the representation of any kind of sensible reality, the suggestion given by the experimenter provides the starting-point for it, and the imagination of the subject does the rest. The same thing, minus the initial suggestion, happens in the state of ordinary dreams where the 'individual soul creates a world that comes entirely from itself and whose objects consist exclusively in mental images 70 without it being possible to distinenish these images from perceptions originating from outside, at least as long as no comparison is established between these two kinds of asschological elements, which can only occur by a more or less clearly conscious passage from the dream state to the state of waking.71 Thus an induced dream, a state similar in every respect to those in which partially or wholly imagistary perceptions are provoked in a subject by the appropriate suggestions, but with this one difference that here the experimenter is himself the dupe of his own suggestion and takes the mental creations of the subject for the 'swakening of memories'72-behold what the would-be 'exploration of successive lives' is reduced to, the sole 'experimental proof' that the reincarnationists have been able to furnish in favor of their

That an attempt should be made to apply suggestion to 'psychotherapy', to use it to heal drunkards or maniacs or to develop the mentality of certain idiots, is an endeavor that does not fail to be most praiseworthy, and whatever the results obtained we shall not change our opinion on the matter. But let this be the limit and let there be an end to the use of phantasmagorias like those of which we have just spoken. Nevertheless, people will still come forth to vaunt the 'clarity and evidence of spiritism' and oppose it to the obscurity of metaphysics', which they confuse with the most commonplace philosophy. 23 peculiar evidence, at least of it is not evidence of absurdity! But all of this does not surprise us in the least. for we know very well that the spiritists and other 'mwchists' of different ilks are all like a certain person with whom we recently had dealines; they are profoundly ignorant of what metaphysics is, and we shall certainly not undertake to explain it to them. Sareble lawer to reste all' asino (Let them wash the head of a donkey),74 as they irreverently say in Italian.

in the organism, just as a psychological tendency that does not manifest itself by an

^{70.} See Man and My Recommendation to the Volkate. 71. But the comparison is never possible in the case of a dream incheded by sugget-

non-sense at his wakening the subject preserves no memory of it in his normal con-

^{72.} Moreover, the subject could also counter these to be reserved in for a deser-On include memories as well as present impressions, without the two kinds of eletig of volum memories that often must with a dram, became the severation of the two states of consciousness is rarely complete, at least with regard to ordinary explains the complete forgoing that follows the avalennes of the subsect

^{73.} Some even go so far as to diane they have had 'excluptoració expenences' without realizing that the junctum of these two words constitutes a page and simple

^{74.} A close English expressions would be Let these try to make a tilk purse from

7

Concerning a Mission to Central Asia

The moment there is much talk of the discoveres that Paul Pilles, a former stated of the freed School of the Ir fairs, papers to how made during a reneur replication of Central Assis, to many French and Design mission have succeeded our author to be a little deprical as for No double, replorers have brought back concentral trust or interrupting from the proparphalo paint of force, expecting hydrogen-has a well as modespic bottom, and missed concentral trust or interrupting from the proparphalo paint of force, expecting hydrogen-has a well as modespic bottoms, and missed control trust or interrupting from the proparphal of the force of the property of the control of the property of the property of the control of the property of the property of the control of the property of the property of the control of the property of the

anticiprents with the desired principle and the control of the con

To separate the pages required much time and the attention of expert hands; thus these documents have not been desiphered. All that can be said about them at the moments it that they are written in the Hindu coript called Brahami but translated for the most part into those mysterious Central Asian Ingargue; that European philology has hardly begun to understand.

Thus Pelliot hintself recognizes that the philologats, of whom he is one, have only a very imperfect knowledge of certain Asian languages; this is a point we shall return to later. For the momental, et us note only that we have been assured that Pelliot Maouse the ancient Chanes; Brithai, Ugiar, and Tilberta languages perfectly (Enfo de Paris of December 10); it is true that it was not be himself who said this hat he is cloudlisten too modest to do on.

However this may be, it certainly seems that early in his exploration Pélliot, like his Russian, English, German, and Japanese peedecessors, was the only one to discover
preserved by the sands of this desicented country, the remains of

preserved by the sends of this desiconted country, the remains of m essentially Buddhist civilization that had flourished three during the first two centuries of the present era, and was abruptly destroyed around the year too by Blame. This is therefore not a relatively reconst civilization below influences

from badis, Perins, Greece, and the Far fair 'mingled, and the size of perins to be superingered on earlier (withoutes adding backment the instantial of years. Now Chancis 'Intrinstant's in soft for four most their contract of years. Now Chancis 'Intrinstant's in soft for four their contract of the perins of the contract of their contract of their contract of the perins of the contract of their contract of their green here defined 'The reality is the fluiddline never had uptoo the perins of the contract of their contract of their their contract of the contract of their contract of their contract of the three contracts of the contract of their contr

After spending some time at Urumachi, capital of Chinese Turkestore Policial proceeded to Tison Huang in Western Kan Su, knowing 'that about twenty kilometers from the city was a sizeable group of Ruddhist cases called To'len-Fo-Tong or Cases of the Thousand Buddhas,' Here again it is thus a Buddhist civilization that is involved; it would really seem that there were never any others in this country, or at least that this was the first to have left any vestiges, and nonetheless exercithing recover to us the contrary. One is obliged to think that there are things that, while very apparent to some, are completely invisible to others. We examined these Buddhist cases for a long while,' says Pélliot: 'there were almost five hundred dating from the sixth to the eleventh century, still covered with the mintings and inscriptions with which the donors decorated them.' Thus, at Tuan Huang as in Turkestan, there is nothing prior to the Chris tran era; all of this is almost modern, given that, on the admission of the simplomets themselves in riporously controlled chronology allows one to go as far back in Chinese history as four thousand years,' and these four thousand years are nothing when compared

with the period, considered legendary, that preceded them.

But here is the most important discovery. At Urumachi, Pelliot heard that ancient manuscripts had been found a few years earlier in one of the caves at Turn Huang.

In 1900 a monk, who was clearing out one of the bigger cases, chanced upon a walled niche that, when opened, was found to be filled with manuscripts and minimes.

It is rather drampy that all this remained in the same place from power full poly without a report being told that there munaceigns and paintings might be of some interest; even admitting that the means was whigh Ifference, as Pilled believes within south be very ourprising, he would monotheless not have gone without amounted in his find to people more capable of appreciating in which who less were more surprising in that this much allowed amonger to excusting the southern some surprising is what this much allowed amonger to excust the capable of appreciating to write. But for the properties of the

a pelone carrifon. We cannot can doubt on Pillor's security, have, ever, but we have to which that not experience attached the ames importance to three documents who, or they would long state have been safely sured in some mounterp—few and in Buddheye not not to take from the sinneligibits all their Illinoison. No doubt, Pillor was made to find their munucripies just accordinate travel was to the sinneligibits all their Illinoison. No doubt, Pillor would life are muck to see many delays got to they will be suitable and not extend their investigations to first in both exists and most expelled their investigations to first in both exists and most repulse their investigations to first in the she exists and most repulse that no turn them now yell supply, and, as to politicus, and their investigations to first in the she will be politically as the properties of the size of the properties and the size of the properties of the properties of the properties of the size of the properties of

tests in Realmi, Tabetan, Uigur, but also rusury in Chinese, Buddists, and Tuesis in municipies on paper or silk, a Nestorian Christian test, a Manichean fagament, works of history, geography, pilosophy, literature, the archetypes of the classics [16], the delete prints in the Far East, sales records, leases, famedal records, accounter, many paintings on silk, and firstly, sylographs from the termla oder nut exights occurate, the oldest prints from the termla and earth accident constants, the oldest prints of

In this momentum. Tools memoscripts seem to be found there as if a term of the momentum is a final memoscript as the momentum is a momentum of the momentum of

Pélliot has now returned to France with his collection of pointings, bronzes, ceramics, and sculptures collected all along his route, and especially with manuscript found at Ruchear and Tuan Huang. While admitting that these manuscripts have all the value some wish to attribute to them, we are left to wonder how the childhoists are going to go about deciphering and translating them, and this took does not seem to be a very care one.

Despite all the scholars claims, for much vascular progress or bulbedge seems to be true cholars judging by no oriental inpublishedge seems to be track to distinus judging box out read intention of the contract of the contract of the contract of the scales project all follows the put in the first treatment and intention of the Tay for example, of which the first, by C. Problem's, tosoon of La. Tay for example, of which the first, by C. Problem's, or to some of La. Tay for example, of which the first put in the contract to the contract of the contract of the contract of the contract to the contract of the co

The text of the Tin is so full of obscurities, we have so few means to acquire a perfect understanding of it, so little knowledge of the circumstances to which the author alludes, in every respect we are so far from the ideas that influenced his writing, that it would be foolhardy to claim to discover exactly the meaning he had in

Despite this admitted incomprehension, the translation of Stanislaus Julien (we shall see shortly what this is worth in isself) is still have been used to be authoritative and is the one to which official sinologists most reality turn.

In relify, karing aside the wery remerkable translation of the I-Critique and translation of the I-Critique and translation consumeration by Multiure, a translation to the Line and the I-Critique and the I-Critique and I-Critique a

exection(5, Stanishum Inferri, transition must be composed to at, we do like content or often to the relogent most accomposing the gradition of Fan and Fe published in the Human Science (54% gain, and in which Minglein Personan number of municipalities used in which Minglein Personan number of municipalities used in the content of must add to publish the content of must add to gain the content of must add to gain the content of must add to mount a charter of few from the dark the post faster and must be foreign the farm of must be confused in the must be good to the content of the content of few foreign the finals of any electroness. In these contents in the content of the contents in the content of the contents in the contents of the conte

Intesting in head the French pumphases by latins, I thins had been of restandingling literally into common Changes for the close of well as the present possible and the first hydron common through the close when we make the close who was training men he for being men the contract of closes. The first had been manner throughout the close of closes of the close of

We think the example of Stantidous Julius, who was a member of the indicating given a policies of the value of pillulopatins in general. Nonathelian there may delice of the relationship to the properties of the

two most important works from this point of view, Ln Voir Metaphysique and Ln View Ratiswelli. But official scholars, always disclaimful of anything that does not come from one of their own, are hardly capable of profiting from them precisely because of their peculiar mentality. This is a gent pive for them, and if we are permitted to counsel Pelliot, we urge him with all our strength not to follow the unfortunetee errors of his proceedensors.

If we more from Chinese manuscripts to texts written in the languages of Central Asia or even in the sacred languages of India, we find ourselves in the presence of yet prayer difficulties, for as we observed above, Pélhot himself recognizes that 'European philotogre has hardly begun to interpret these mysterious idioms." We can poeven further and say that among these languages, each of which has a script of its own, without counting the cryptographic systems very much still in use throughout the East, which in certain cases make decinhering completely impossible (even in Europe one finds inscriptions of this kind which have never been interpreted) among these languages, we say, there are a great number of which everything, even the name, is and will long remain unknown by Western scholars. In order to translate these texts they will probably turn to methods that the Egyptologists and Assyriologists have already used in other branches of philology, the interminable arguments that arise between them at every moment, their inability to arree on the most essential points of their science, as well as the obvious absurdities met with in all their interpretations, sufficiently illustrate the minimal value of the results they achieve, of which they are none theless so proud. The strangest thing is that these scholars claim to understand the languages they study even better than those who gooks and wrote them in the post; we do not exargerate, for we have seen noted in manuscripts so-called interpolations which according to them prove that the copy of was mustaken about the meaning of the text he transcribed

We are here far from the cautious reserve of the first sinologists mentioned above; yet if the claims of the philologists are abouts on the increase, their science is far from making a similarly rapid progress. Thus Egyptologists still use Champollion's method, their only fault bering to apply a solely to inscription from the Greek and

Roman periods when Ecoptian writing had become purely placestic following the degeneration of the language, whereas earlier it had been hieroglyphic, that is to say ideographic like Chinese writing. Moreover, the failing of all official philologists is to want to interpret cacred languages, nearly all of which are ideographic, as they do common languages, which are merely alphabetic or phonetic. Let us add that there are languages that combine the ideographic and alphabetic systems; biblical Hebrew is like this, as Fabre d'Oliver box shown in The Hebrare Tongue Restored; and we can note in passing that this is sufficient to make it clear that the true meaning of the Bible has nothing in common with the ridiculous interpretations that have been attributed to it from the commensaries of Protestant as well as Catholic theologians-which moreover are based on versions that are entirely erroneous-to the critiques of modern exeectes who are still at the point of asking how it happens that in Genesis there are passages where God is called \$7778 and others where He is called 7377, without seeing that these two terms, the first of which is a plural, have a completely different meaning and that in reality neither has ever designated God. Furthermore, what makes the translation of seleographic lan-

page short impossible is the multilate of assuming belongs the large partial of the large partial of the form control of the large partial partial

PROFANE SCIENCE IN LIGHT OF TRADITIONAL DOCTRINES

As a popular we have often evolutined what ought to be the normal attitude toward profane science on the part of anyone who represents or merely expounds a traditional doctrine of any sort, it seems from certain remarks that have recently come to us from various cuarters, that everyone has not yet fully understand it. We must admit that there is an excuse for this: the attitude in question is difficult to concrive for those who have been affected to some degree by the modern mentality, which is to say for the immense majority of our contemporaries, at least in the West, Rare are those who succeed in fully disencumbering themselves of the prejudices inherent in this mentality, and which have been imposed on them by their education and by the very ambiance in which they live. Now, among these prejudices one of the strongest is certainly a belief in the value of modern science, which is really the same thing as profane science, and as a result many have a more or less uncomscious desire not to admit that the real or supposed results of this science are something that can be disregarded.

First of all we will recall that in every order it is the profune point of view as such that is illeptimate, and this point of view consists accessfully see conducting things without a link to any transaccindent principle and as if they were independent of every principle, which is gineroe purely and sunsply, even when it does not go as for as to deny them outright. This defination applies equally to the domain of accision and to that of homological in the latter it is event that such where we do makers released in its emitter, and that as a compared modern active the neight but be confided at true limited and the land of the confidence o

It could be asked whether, in some of everything, such a science might not be legitimized by re-establishing, for the part of truth it can contain of a relative order, the link with principles which alone would permit this truth to be effectively understood as such. Cortainly this is not impossible in some cases, but then it would not really be a question of the same science, since this would imply a complete change of point of view, and a traditional point of view would thereby be substituted for the profuse point of view, and it must not be forcotten that a science is not defined solely by its object but also by the point of view from which it considers the object. If it were to happen, what could be preserved would have to be most carefully distinguished from what on the contrary would have to be eliminated, that is to say all the false ideas which ignorance of principles has only too easily allowed to be introduced; and the very formulation of truths would most often have to be corrected, for it is almost always seriously influenced by the false ideas with which the truths in question are associated in profane science. We ourselves, in one of our works, have given some evidence of this in regard to certain aspects of modern mathematics;1 and let no one come and say that in such an instance the correction of terminology would have but little fundamental importance, or even that it

1. See The Mesophysical Prescriber of the Aufantennial Calculus

would not merit the effort required, under the pretext that mathe maticians are not themselves dupes of the absundines implied in the language they use. First of all, incorrect language always presupposes some confusion in thought, and it is more serious than might be thought to refuse to correct this error and to treat it as some thing perligible or indifferent. Next, even if professional mathemabeings finally realize the falsehood of certain ideas, nonetheless, by continuing to speak in ways that reflect these same false ideas, they contribute to speeding or maintaining them among those who in any measure receive their teaching, directly or indirectly, and who cannot examine things as closely as they. Finally, and most impostantly, the fact of using terminology to which no plausible significance is estached is nothing but another manifestation of the growing tendency of modern science to become nothing more than on empty 'conventionalism', a tendency that is itself characteristic of the phase of 'dissolution' succeeding that of 'solidification' in the last periods of the cycle.2 It would be truly curious and moreover very worthy of an age of intellectual disorder like ours, if, in wanting to prove that the objections we have formulated against their science were not really applicable to them, neonle were to advance precisely an argument that on the contrary only provided a still more ample confirmation of it!

The leafs as director to a more general consideration we know the people sometime exposures the fer training as argument against under a scientifi, theoreties that are hardly accepted any longer by the contract of the their transformation has been much ground in 'scientific' criter's with their transformation has been much ground in 'scientific' criter's with the whole the contract of the contra

retains the same 'currency'. Moreover, it must be well understood that the importance we attach to this fact, which can also be noted for other 'out of date' or 'outgrown' theories (according to the fachionable expressions), is in no way due to any particular interest we bear toward the general public. The true reason is that these theories affect without distinction all those who, as we just said, one not 'specialists', among whom there are surely some, however few they may be, who, if not subjected to such influences, would possess possibilities of comprehension that, on the contrary, would hardly be expected among scientists irremediably enclosed in their 'specialties! In truth, although for their part many of these scientists have renounced the gross forms of transformism, we are not sure that it is not simply in order to replace them with ideas which, even if more subtle, are worth no more fundamentally and are perhaps even more dangerous. In any case, why do they maintain a blameworthy equivocation, continuing to speak of 'evolution' as these always have, if what they now really mean by this term hardly has any connection with what used to be designated by it? Must one see here, as well, one of the manifestations of current scientific 'conventionalism', or simply an example of the tendency that words have today, even in everyday usage, to completely lose their normal meanings? However this may be, what is rather strange is that while certain people reproach us for not sufficiently taking into consideration what could be called scientific 'topicality', in other circles there are people who, on the contrary, certainly do not foreign us for thinking and saving that materialism is no longer the only danper there is reason to decry, nor even the principal or most formulable one. It is very difficult to satisfy everyone, and we must add. moreover, that for our part this is something that has never errarly procomied us

Let us now enturn to the question of the legitimation of the moderness. If an usual, bits legitimation is possible for some, it is not so for all equally, for it is a necessary condition that a science have an object that is legitimate in itself even if, because of its proline character, is manner of consolering it is not legitimate. Now this condition is not fulfilled by those science—we ought rather to go so-called socience—which are retry only specific products of the

^{2.} See The Reign of Quantity and the Signs of the Timer

modern deviation. A typical case of this sort is psychoanolysis, and there is no good reason to attempt to link to higher principles what is properly only an aberration due to the action of the lowest psychic influences; one might as well try to legitimize spirition or 'suo. realist' divarations, which have a wholly similar origin, the only difference being that these latter are not admitted into the categories of 'official' teaching. On the other hand, as regards those modern sciences that have at least a legitimate object, it must not be forgotten that for many of them one has to take into account their 'residual' character regarding certain ancient sciences, as we have explained on other occasions, so that legitimizing them would amount to a more or less integral restoration of the traditional sol ences to which they correspond and of which they are only the degenerate vestiges resulting from the forgetting of principles. But this restoration itself would not be without difficulty, for among these traditional sciences are some, like astrology, the true 'keys' to which seem to have been lost completely, and great care would have to be taken not to confine them with more or less rooms deforms. tions that one meets with today under the same name and which themselves are very much affected by the profune point of view that

more and more encroaches on everything. The question we have just been considering has as yet only a 'theoretical interest, as it were, for in fact the legitimation in question has not yet been undertaken in any case, so that when it is a ones tion of modern science one is solely in the presence of profune science. With respect to traditional doctrines this can only be considered to be purely and simply non-existent; in other words, there is no need to preoccupy oneself with knowing whether it agrees or disacrees with these doctrines, with which, because of its lack of principles, it could have no effective link. If there is disagreement one can be certain that the error is necessarily on the part of the profuse science, for traditional data cannot be the object of any doubt for aurone who understands their true nature. If on the contrary there is agreement, this is all the better for the science in question, but only for it, for this shows that it has managed to arrive, albeit by very roundabout and uncertain ways, at the truth about certain particular points. This concurrence, which has only a wholly accidental character, is of no importune to a trailional distrinct, for the bear non soil of any coloural validations. Moreover, in the bear non soil of any coloural validations. Moreover, in the colour co

Furthermore, we have also had occasion to point out the work ness, not to say more, of the attitude customarily called 'applopetic'. which consists in trying to defend a tradition against attacks such as those by modern science, by disputing three arguments on their own ground, something that almost always entails unfortunate concessions and that in any case implies a misunderstanding of the transcendent character of traditional doctrine. This is the usual attitude of exoterists, and it may be thought that very often they are especially driven by the fear that numerous adherents of their tradition will be led astray by scientific obsections, or what are so called raised against it; but beside the fact that this 'quantitative' consideration is itself of a rather profane order, these objections must all the less having such importance attached to them since the science that inspires them changes continually-and this should suffice to provewhat little soundness they have. When one sees theologians, for example, preoccupied with 'making the litble surrec with schenor,' it is only too easy to see how illusory is such work, since it constantly has to be redone as scientific theories change, this without counting the drawback of appearing to link tradition to the present state of profuse science, that is, to theories that in a few years will perhaps no longer be accepted by anyone, if they have not already been abundoned by scientists-for this also can hoppen, as the objections that are challenged are more usually the work of popularners than

of the scientists themselves. Instead of clumsily reducing sacred ecriptures to each a level, these theologisms would surely do much better to penetrate their true meaning as far as possible and to expound them purely and simply for the benefit of those who are able to understand and who, if they understood them effectively. would thereby no longer be tempted to let themselves be influenced by the hypotheses of profune science, any more than by the dissolving 'critique' of a modernist and rationalist, that is, essentially antitraditional, exercsis, the alleged results of which no longer need to be taken into consideration by those who are conscious of what tradition really is. Whoever expounds a traditional doctrine, exoteric as well as esoteric, not only has the strictest right but even the duty to refrain from the least compromise with the profuse point of view whatever the domain in question. But in the West today, where are those who still understand that this must be so? Perhans some will say that, after all, this is the business of theologians (since we have just taken them as an example) and not our own. But we are not among those who think one can dissociate oneself from attacks upon any tradition and who are even always ready to congratulate themselves on attacks aimed at a tradition other than their own as if these were blows senious 'rivols', and as if ultimately these attacks did not always affect the traditional minit itself. The type of 'anglesettics' we have discussed shows only too well to what degree these attacks have succeeded in weakening the traditional spirit even among those who believe themselves its defenders.

Now there is still a point that we must clarify in outer to await any misunderstanding, it extrainly must not be though that anyone who intends to keep a rigorously traditional attitude must thereforth be feedbaled in speak about the thories of produce science. On the contrary, when there is remon, be can and must demonster the contrary, when there is remon, be can and must demonster the contrary. The contrary is the contrary of the contrary, the must do so in a way that never constitutes a discussion. These company, which is not possible on the condition that one place more off one points ground, lasterd, what is really at times it is audigment. The order in the must of higher authority, that of each of any discussion.

individualities who express it have not the slightest importance in rhemselves. Now as far as we know no one has ever dared claim that a judgment could be assimilated to a discussion or to 'polemics'. If because of a prejudice due to incomprehension, the bad faith of which is unhappily not always absent, those who misunderstand the authority of tradition claim to see 'polemics' where there is no shadow of it, there is obviously no way to prevent them from doing so, any more than one can prevent an ignorant person or a fool from taking traditional doctrines for 'philosophy', but this is not worth the least attention. At least all those who understand what tradition is and whose opinion alone counts will know perfectly well what to think; as for us, if there are profune people who would like to engage us in discussion, we shall warn them once for all that, since we will never consent to descend to their level nor to place ourselves at their point of view, their efforts will always fall into the mod.